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Gran Person

HORTUS JAMAICENSIS,

OR A

BOTANICAL DESCRIPTION,

(ACCORDING TO THE LINNEAN SYSTEM)

AND AN

ACCOUNT OF THE VIRTUES, &c.

OF ITS

INDIGENOUS PLANTS HITHERTO KNOWN,

AS ALSO OF THE MOST USEFUL EXOTICS.

COMPILED FROM THE BEST AUTHORITIES, AND ALPHABETICALLY ARRANGED,

IN TWO VOLUMES,

LATANICAD MARDEN

By JOHN LUNAN.

VOL. II.

JAMAICA:

PRINTED AT THE OFFICE OF THE ST. JAGO DE LA VEGA GAZETTE.



HORTUS JAMAICENSIS.

No English Name.

NAMA.

CL. 5, OR. 2.—Pentandria digynia.

NAT. OR.—Succulentie.

GEN. CHAR.—Calyx a one-leafed perianth, five-parted, permanent; segments lanceolate, acute, straight, somewhat spreading; corolla one-petaled, wheel-salver-shaped, tube short, border five-parted, segments ovate, obtuse, the length of the calyx; the stamens are five finform fila neuts, ovate at the base, inserted into the middle of the tube of the corolla, alternate with and shorter than the segments; anthers oblong, bifid at the base, revolute, incumbent; the pistil has an ovate inferior germ, styles two, capillary, creet, the length of the stamens; stigmas capitate; the pericarp is an ovate-oblong capsule, blunt, compressed, grooved on each side, two-celled, two-valved, shorter than the calyx; seeds numerous, very small, fastened to a flat receptacle in the middle of the partition. There is only one species.

JAMAICENSIS. JAMAICA.

Reclinata villosa, foliis ovatis, petiolis marginatis recurrentibus, foribus solitariis. Browne, p. 185, t. 18, f. 2.

Rost simple, thready; stem herbaceous, from two inches to half a foot in length, sub-divided, procumbent, pubescent, tender, three-winged from the decurrent petiotes; branchlets from the axils of the leaves procumbent; leaves opposite, wedge-shaped at the base, ovate-roundish, entire, pubescent; petioles decurrent at the sides, the wings converging to the side opposite to the petiole. Flowers axillary, two to four, in clusters, small, white, on short pedancles; calveine segments linear, erect, somewhat hirsute; tube of the corolla narrower at the base, a little longer than the calyx; segments of the border roundish, erect, convex, incumbent, not spreading; filaments from the base of the corolla, wider at bottom, awl-shaped; anthers roundish; germ obtong, conical; styles contiguous, stigmas blunt; capsule oblong, blunt, four-cornered, acuminate, one-celled, two valved; containing many minute, roundish, brown, seeds. It is an annual plant in cultivated ground.—Sw. Browne says that the whole of this little plant is somewhat hairy, with the stalk and branches margined; he met with it about the Angels, near Spanish Town.

VOL. II.

A

NASEBERRY.

NASEBERRY-TREE.

ACHRAS.

CL. 6, OR. 1.—Hexandria monogynia. NAT. OR.—Dumosa.

GEN. CHAR. - Sec Bully-Tree, p. 124.

Annona foliis lauvinis glabris, vividi fuscis, fructu minore rotundo viridi flavo, scabro, scmin.bus fuscia, splendentitus, fismra alba, notatis. Sloane, v. 2, p. 171, t. 230. Achras 1 S 2. Browne, p. 200, t. 19, f. 3.

Flowers solitary; leaves lanceolate-ovate.

This tree rises to a considerable height, and is known also by the name of sapodilla; the trunk is straight, and covered with a dark brown bark. The branches shoot on all sides towards the top, having twigs very thick beset with leaves, collected towards the ends of the branches in various circular clusters; they are smooth, and of a dull green colour. The flowers come out both from the axils and the ends of the twigs, mixed among the leaves, singly, on pedancles the length of the petioles, inclining downwards, they are white, and almost closed. The fruit is a round berry, covered with a rough brown coat, hard at first, but becoming soft when kept a few days to mellow, about the size of a small apple, having from six to twelve cells, with several seeds in each; surrounded by the pulp, which, in colour, consistence, and taste, somewhat resembles that of the English pear, but sweeter; the seeds are smooth, shining black, with a white streak on one edge, and within a hard shell, containing a white kernel, which is bitter, and may be used in strengthening emulsions. All the tender parts of this tree are full of a milky juice, as well as the fruit, while young. The bark is astringent. Sloane observes that the fruit, when tree-ripe, is so full of milk as to drop out plentifully, when gathered, and, if cut, there appear little rills or veins of milk quite through the pulp, which is so acerb as to draw the mouth together, and cannot be eaten until kept some days till rotten as medlars. It is then an agreeable fruit — Sloane-also observes that the seeds are best raised from earth brought from under bastard cedar trees.

See BULLY-TREE and MAMMEE SAPOTA.

NAVELWORTH-See PENNYWORTH.

NEPHRITIC-TREE.

MIMOSA.

CL. 23, OR. 1.—Polygamia monoccia.

NAT. OR .- Lomentacea.

GEN. CHAR. - See Cacoons, p. 137.

UNGUIS-CATI. CATCLAW.

Acacia arborea major spinosa, pinnis quatuor, majoribus subrotundis. siliquis varie intortis. Sloane, v. 2, p. 56. Fruticosa, foliis ovatis binato-binatis; seminibus compressis atra-nitentibus, flocculis rubellis adnatis. Browne, p. 252.

Thomas.

Thorny; leaves bigemminate, blunt.

This is a small tree, from seven to ten feet in height; the trunk is branched and unarmed; branches sab-divided, commonly unarmed, ash-coloured, wrinkled; stipules none. Petiole bifid, each part terminated by two, sometimes, but rarely, law four leaflets; leaflets wedge-shaped, ovate, blunt, entire, a lutle oblique, nerved, smooth: glands at the division of the petiole, and between the pinnas; peduncles axillary and *kiteral, clustered, scattered, terminated by a head of flowers; corolla whitish; filaments monadelphous, three times as long as the corolla, capillary, purplish; anthers minute, simple; germ oblong, compressed, blood-red; style awi-shaped; stigma simple; legume compressed, twisted; seeds five or six, compressed a little, shining, black, fastened by a scarlet membrane.—Ste. Sloane observes that the peas are eaten by goats in a searcity of other food. The bark is very astringent, and used in lotions and fomentations; it is bitterish, and in powder, or decoction, used as a fomentation, cures old ulcers, and restores due tone to the parts when more than usually relaxed in the other sex; but such applications, Browne observes, should be used with great caution, and only at particular times; he calls it the 12 ck-bead shrub; and it is also called Barbary thorn; the wood steeped in water yields a beautiful red tincture, which might be useful in dying. It is easily propagated by seeds or cuttings.

This tree is so called in Jamaica for its being a sovereign remedy for the stone, gravel, and difficulty of making urine; it is also good in obstructions of the liver and spleen. The use of it was discovered to our traders to the main continent of America, where a Spanish bishop did such wonders with it for the gravel and stone, that, being willing it should be known for a public benefit of mankind, he shewed the shrub or tree to some of our merchants, who soon found the same tree in Jamaica, but chiefly about St. Jago de la Vega, for which reason it is believed the Spaniards planted them; for if you go above four or five miles from that town, you will hardly meet with one of these trees throughout the island.* It has a mossy flower, that smells as sweet as the English May or hawthorn; is a large shrub, with little roundish leaves; the whole plant grows almost like an English maple, but is full of small prickles; its leaves glassy, small, and round; its flowers are like the fingrigo; its fruit is a small long red pod, which when ripe opens of itself, turning inside out, curling, and twisting, shewing a black bean, with a white poppy down substance at one end, in the shape of a kidney. Upon this account, said the Spanish bishop, nature points out the use of this plant; the bean itself is in shape of the kidney, and that white poppy substance about it signifies the fat of the kidney. It is the bark which is chiefly used: When decocted, it smells like new wort, but a little bitterish, of which they must drink pleutifully; it worketh by urine. I have often given it with good success; but I am of opinion the fruit would be found to be prevalent if experienced, for the bark is so used, that it is now rare to meet with a tree that hath not been barked.—Barham, p. 111.

See CACOONS—CASHAW—GUM-ARABIC—INGA-TREE—SENSITIVE PLANT—WILD TA-MARIND.

A 2 NETTLES.

* This is still the case. In the vicinity of Spanish Town they grow plentifully in most bedges, and become beautiful little trees; very seldom to be found with prickles; perhaps, being exotic, they may have changed their habit in this respect, since the time of Barham. Swartz observes they were commonly unarmed.

NETTLES.

URTICA.

CL. 21, CR. 4.—Moncecia tetrandria. NAT. OR.—Scabridæ.

GEN. CHAR.—See Dwarf Elder, p. 275. Besides the dwarf elder, the following species are natives of Jamaica.

The following species have alternate leaves:

1. BACCIFERA. BERRIED.

Trutescens; foliis amplioribus evatis, sinuaio-dentatis, nervis petiolis et cautibus aculeatis. Browne, p. 337. Urtica 9.

Leaves alternate, cordate-toothed, prickly; stem shrubby; female calyxes herried.

This is a small tree from sixteen to eighteen feet high, simple, except at the top. where it is sur-divided, scabrous, prickly; prickles thick, shortish, standing out, occurving the seem longitudinally; branches herbaceous, prickly, stinging very powerfully, leaves large, a span long, petioled, cordate-ovate, screate, nerved, smooth; the nerves underneath and the perioles prickly; the upper sideof the leaves has convex points, terminated by a prickle, scattered over them. Racemes cauline, many-parted, prickly, rest; flowers at the ends of the brunchlets of the racemes, sessile, diecious; catyx of the males one-leafed, five-elect, convex; border spreading, a little reflexed, with lanceorate red segments; nectory Le notion of the calyx, cup-shaped, white.-Filaments five, thicker at the base, extendated at the top, twice as long as the segments of the calvx, inserted below the divisions of it; anthers three-celled, roundish, whitish; the rudiment of a pistil in the middle: calvx of the female flowers four-lobed, two of the lobes a little bigger; germ ovate, acute, compressed green; stigma villose, purple; calyx berried, enlarging, at first embracing the germ to the middle, but afterwards becoming like a berry, oblong, blunt at the end, four-lobed, inclosing the seed, white, pellucia; seed small, black. Native of the West Indies, in lofty mountains and in shady places, flowering in Spring .- Sw. Browne calls this the large prickly nettle, which he could only find in Blue Mountain Valley.

2. LAPPULACEA.

Leaves alternate, ovate, somewhat scalarous; flowers terminating, sub-sessile, monoecious; seeds three, cornered; stems diffuse.

3. SISSHAITLORA. SESSILE-FLOWERED.

Leaves alternate, lanceolate-ovate, crenate; racemes very short, axillary; flowers monoecious, distinct; stem erect.

4. ELATA. ELATE.

Leaves alternate, ovate-acute, serrate; stem arboreous; branches almost naked, racemiferous; flowers dioccious.

The following species are opposite-leaved.

S. MICROPHYLLA.

Humilier, disticha, diffusa, compressa, oblique assurgens; foliolis minimis. Browne, p. 336. Urtica 4.

Leaves ovate, acute, quite entire, with smaller ones ovate, opposite, and intermixed; flowers dioecious; stems almost simple, ascending.

Browne Browne calls this the little reclining nettle with very small leaver; and refers to a plant of Sigane, which is the parieteria.

C. PAPIETARIA. WALL.

Parietaria folilis ex adverso nascentibus, urtica racemifera flore.—Sloane, v. 1, p. 144, t. 93, f. 1.

Leaves opposite, lanceolate, quite entire, narrower on one side.

Roots numerous, long, thready; stem herbaceous, suffentescent at bottom, from two to eight feet in height, branching very much, erect, angular, four-sided, striated; branches long, sub-divided, quadrangular, red; branchets finterm, opposite to the leaves, loose, smooth; leaves three-nerved, venical, eihate at the edge; leaflets of the same shape, but twice or four-times smaller; petioles long, spreading, red; racemes axillary, terminating, opposite; peduncles longer than the petioles, historic, coloured, four-sided, erect, smooth. Flowers dioceton; termines very small, on panieled racemelets; seed very small, black, and shining. Native of high mountains, and flowering throughout the year.—No.

7. RETICULATA. NETTED-LEAVED-

Leaves opposite, oblong, acute, netted underneath; stipules ovate, entire; racemes panieled; Rayes shorter.

8. DICTUSA. PIFFUSED.

Leaves opposite, ovate, acute out to aispid; stipules rolled back; racemes panicled, longer than the leaf; germs procumoent.

9. RUTA KED.

Entirely hirsute; leaves opposite-oblong, serrate; stipules roundish, permanent; racemes terminating; stem suffratescent, branched.

10. NUDICAULIE. . NERED-STAIKID.

Leaves sub-terminating, opposite, oblong-activities, entire, three-nerved; stem angular, naked below, racemed; flowers cast crous.

11. CILIATA. CILIATE.

Leaves opposite, ovate, ciliate, serrate; tiowers terminating, aggregate, sub-peduncled, monoecious; stem divaricate.

12. RADICANS. RADICANT.

Leaves opposite, cuneate-ovate, crenate, shining; flowers axillary, sub-sessile; stem and branches radicant.

13. NUMMULARIFOLIA. MO' FY-LEAVED.

Nummularia saxatilis minima repens, foliis crenatis villosis, floribus albis. Sloane, v. 1, p. 208, t. 131, f 4.

Leaves-opposite, orbicular, crenate, hirsute; flowers terminating, clustered, monoecious; stem filiform, simple, creeping.

This small repent plant shoots forth hairy roots from its joints. The stalks are small, round, hairy, jointed at every half inch: leaves round, pale-green, rough, a quarter

of an inch in diameter, shipt about the edges, on inch-long petioles. The flowers-come out in tufts, small, and white. It grows on the sides of rocks, which it covers among the mountains near Hope-River in Liguanea.—Sloane.

14. DEPRESSA. DEPRESSED.

Leaves opposite, roundish, crenate, smooth; flowers terminating, clustered; stem creeping, sub-divided.

15. SERRULATA. - SERRULATE.

Leaves opposite, lanceolate, serrate, smooth; peduncles axillary, shorter than the leaves; flowers in little leads; stem frutescent, angular.

16. LUCIDA. SHINING.

Leaves opposite, semi-pinnate, shining; peduncles axillary, longer than the leaf; flowers in little heads; stem frutescent, angular.

17. CUNEIFOLIA. CUNEATE-LEAVED.

Leaves opposite, cuneate, ob-ovate, toothed at the top, the alternate ones larger; racenielets peduncled; flowers monoecious.

Besides the above native species the dioica, or great European nettle, and the urens, for small nettle, have been introduced.

See DWART ELDER.

NETTLE-TREE.

BOEHMERIA.

CL. 21, OR. 4 — Monoecia tetrandria.

NAT. OR.—Urtica.

So named in honour of G. R. Boehmer, professor of anatomy and botany in the university of Wittenberg.

GEN. CHAR.—Male flowers in the same plant with the females, either distinct or mixed: calyx a one-leafed perianth, four-parted to the base; parts lanceolate, acute, somewhat erect, coloured; no corolla; no nectary; stamens four filaments, longer than the calyx, subulate, npright; anthers roundish, ovate; pistil a rudiment or none—The temales have no calyx, but numerous crowded ovate-acuminate scales; no corolla; the pistil has an ovate compressed germ between each scale; a filiform, crect, permanent, style; and a simple pubescent stigma; there is no pericarp; seed roundish, compressed, margined. This genus, Swartz observes, is intermediate between urtica and parietaria. There are only five species, four of which are indigenous to Jamaica.

1. CAUDATA. TAILED.

Fruticosa; folus amplissimis, ovatis, serratis; spicis longissimis, tenubus, exalis propendentibus. Browne, p. 338. Urtica 11.

Leaves opposite, ovate-acute, serrate; racemes very long, pendulous; flowers dioecious; stem suffruticose.

This grows in the cooler woods of Jamaica, and is furnished with very broad leaves,

Browne.

2. CYLINDRICA:

2. CYLINDRICAL. CYLINDRICAL.

Urtica racemosa humilior iners. Stoane, v. 1, p. 124, t. 82, f. 2.

Leaves opposite, ovate-acuminate, serrate; racemes spiked, axillary, erect, simple.

Root strong, and deeply fastened in the earth; stem herbaceous, dividing into several opposite branches. The leaves are opposite, have three longitudinal veins, and are placed on pretty long footstalks; they do not sting. The flowers are axillary, on inch-long racemes or catkins, which are not divided.

3. RAMIFLORA. BRANCH-FLOWERED.

Frutescens; foliis rugosis ovatis, in acumen productis; ramulis gravilibus. Browne, p. 338. Urtica 10.

Leaves alternate, broad-lanceolate, acuminate, serrate, wrinkled; flowers aggregate, axillary and lateral, monoccious distinct; males three-stamened.

This is a shrub eight feet in height, with long branches; leaves sickle-shaped, rugged, on very short petioles, hanging forward, placed alternately towards the ends of the twigs, very different in size, being two inches and a foot in length on the same twig. Male flowers small, yellowish, numerous, aggregate, on the leafless old branches; females whitish, on the younger twigs, to the very ends.—Jacquin.

4. HIRTA. HAIRY.

Leaves alternate, ovate-acute, serrate, hirsute; flowers monoecious, heaped, axillary, mixed.

NHANDIROBA—See ANTIDOTE-COCOON. NICARAGUA, BASTARD—See BRAZHLETTO:

NICKARS.

GUILANDINA.

CL. 10, OR. 1.—Decandria monogynia. NA

NAT. OR.—Lomentacea.

GEN. CHAR.—See Horse-Raddish Tree, p. 385. There are two species of nickars natives of Januaica.

1. BONDUC. .

Lobus echinatus fructu flavo foliis rotundioribus. Sloane, v. 2, p 40. Inermis, seminibus flavescentibus. Browne, p. 228.

Prickly; pinnas ovate, with solitary prickles on the leaflets.

This is a climbing plant. The stem grows at first erect, but afterwards twines about the neighbouring trees and shrubs. The leaves are about a foot and a half-long, each having many pairs of leaflets, which are ovate and entire; the principal mid-rib is armed with short crooked single thorns, placed irregulart; the starks are also armed with thorns, which are larger. The flowers are on long axillary spikes; petuls equid, concave, yellow; legume broad, thick, three inches long and two broad, closely armed.

with slender spines, opening with two valves, each inclosing two hard seeds, about the size and shape of children's marbles, of a shining yellow colour, containing a bitter kernel. It grows more frequently in the inland parts of the island.

2. BONDUCELLA.

Lohus cchinatus fructu cæsio foliis iongioribus. Sloane, v. 2, p. 41. Spinosa, foliis bipunutis ovatis cum acumine, seminibus cinereis.—Browne, p. 228.

Prickly; pinnas oblong-ovate, with double prickles on the leaflets.

This differs from the other in having-much smaller leaves, set closer together; and below each pair of leaflets are two short stiff crooked spines, which are opposite; the flowers are of a deeper yellow, and the seeds are ash-coloured. This weakly plant grows in many parts of Jumaica, and spreads a great way about the root, or rises among the neighbouring bushes if it finds but due support. The stalk and branches are very full of thorns that arch backwards; the seeds are grey, and, like the other, used by way of marbles by boys.—Browne. Corolla almost regular, with no claws to the petals; legume ovate, rhomboidal, swelling in the middle, but flatted at the sides, with spines all over it, stiff, but not pungent, ferruginous, bay-colour on the outside, pale within; the two valves very smooth on the inside, without any vestige of a p rition. Seeds two or three, ovate-globular, very smooth and shining, seeming as if they had very fine, paranel, anguar, clofts, but quite entire; of a hvid lead colour, with a brown mark at the navel.—Gartner. These plants make a good fence. Grainger says the shell of both species contains a farinaceous nut of a limitable use in seminal weaknesses; and that they are also given powhered to throw out the yaws. Browne also observes that the seeds, bark, and root, of both species, are thought to be astringents, and sometimes given in gleets; and the see Is toasted and powdered given to provoke the menses. Some notices that these seeds are often east asnore on the north-west coasts of Ireland and Scotland. The plant is raised from seeds, which should be some days soaked in water before they are planted, to soften them.

Nickers —There are two sorts of these trees which are called nickers, the boys playing with the cone or fruit as they do with marbles: The one hath a yellow cone, the other an ash-coloured one. Its prickles are short and crooked, as the cockspur-free is; it hath a long spike, fall of yellow flowers; the pods or husks are full of rough prickles, like the chesnut, but sharper, and so stiff as to prick the finger if you touch them; within this rough pod or case are four or five hard cones, which are called nickers, so hard that the teeth cannot crack them. The Indians and negroes make use of them in venereal cases, and say they purge and carry off the cause, and afterwards bind and strengthen the part. They grow also in the Eastern parts of the world; for the Egyptians, in Alexandria, account them a sort of guard for their children against witcher att and sorcery, hanging them about their necks as annulets. The fruit, finely pulverized, and given, half a drachm, helpeth the meagrim, the torture of drawing the mouth of one side, as also convulsions, an I falling sickness.—Barham, p. 114.

See Horse-Raddish Tree.

NIGHTSHADES.

NIGHTSHADES.

SOLANUM.

CL. 5, OR. 1.—Pentan Iria minoginia. NAT. OR.—Luvidie.

GEN. CHAR.—See Caladu, branched, p. 141. Besides those species described under their different English names, the following species are indigenous to Jamaica.

1. DULCUMARA. SWEET.

Scandens, foliis ovatis utrinque acuminatis, fasciculis forum sub-umbellulatis sparsis. Browne, p. 175.

Stem unarmed, frutescent, flexuose, upper leaves lastate; racemes cymed.

Root perennial, woody; stem shrubby, roundish, branched, twisted, and climbing to the height of several feet; leaves alternate, petioled, ovate-baccolate, quite entire, smooth, soft, veiny; the lower cordate, the upper more or less hastate; flowers in racenies or cyme-shaped panieles, but not properly in cymes, opposite to a leaf or terminating, nodding, purple; authors large, yellow, or lemon-coloured and connate; berries elliptic, scariet, very juley, bitter, and poisonous; seeds flat, somewhat kidney-snaped, of a yellowish colour. This plant is also a native of Europe, where the berries excite purging and vomiting; where decoction of the whole plant is recommended in various diseases, as scurvy, rheumatism, inflammations, fevers, &c.

2. VERBASCIFOLIUM. MULLEIN-LEAVED.

Stem unarmed, shrubby; leaves ovate-tomentose, quite entire; corymbs biful, terminating.

This is an unarmed tree, above the height of a man, with a trunk as thick as the human arm; the ends of the branches, the leaves, peduncles, and calyxes, are covered with a thick map; peduncles terminating, erect, always bifid, with the branches again bifid; flowers white, modorous.—Jacquin.

3. DIPHYLLUM. TWO-LEAVED.

Stem unarmed, shrubby; leaves in pairs, one smaller than the other; flowers in cymes.

This is an ever green stinking shrub, two or three feet high, with a trunk the size of a finger, woody, round, and blackish, and brown branches; the whole unarmed and smooth; branches and leaves mostly stretched out horizontally. Most of the leaves two together, on short petioles, by the side of each other; one lanceolate, bluntish, entire, from two to four inches long, the other about an inch, ob-ovate, very blunt, sometimes emarginate. Common peduncles very short, lateral, many-flowered, forming a sort of cyme; the proper peduncles pendulous at the back of the leaves; flowers small, with a five-toothed calyx; corolla white, deeply five-parted; segments lanceolate-acute; berry globular, smooth, succulent, orange-coloured, the size of a chick pea; seeds whitish yellow.—Jacquin.

4. JAMAICENSE. JAMAICA.

Stem prickly, shrubby; leaves wedged, wider in the middle, obtuse-angled, tomentose on both sides; rachises and calyxes prickly; prickles bent back.

Stem a fathom in height, branched, prickly; branches llexuose, round, tomentose, Vol. II.

B prickly,

prickly. Leaves in pairs, alternate, on very short petioles, wedged at the base, widening towards the upper part, angular, (but the angles so blunt as to be sometimes obliterated) sharp at the top, entire at the edge, scarcely repand, nerved, tomentose, and somewhat ragged on both sides, whiter beneath, and the mid-rib or rachis there prickly; prickles stout, short, reflexed, pale. Rheemes lateral, much shorter than the leaves, simple, many-flowered; flowers pedicelled, sub-cymed; pedicels length of the raceme, crowded in two rows, filiform, one-flowered, loose, tomentose, prickly; calyx minute, prickly; corolla small, pale blue or white, with the asgments reflexed, and tomentose without. Berry roundish, first green, veined with black, but wholly black when ripe, smooth, having a dot at the top, size of a red currant. Native of Jamaica in waste places.—Sw.

5. HAVANENSE. HAVANNA.

Solanum fruticosum bacciferum spinosum, flore caruleo. Sloane, v. 1, p. 236, t. 145, f. 3.

Stem unarmed, frutescent; leaves oblong-lanceolate, quite entire, shining; racemes axillary.

Stem shrubby, three or four feet high, with upright, round, smooth, branches; leaves alternate, petioled, oblong, wedged at the base, with a short blunt tip, entire, nerved, smooth on both sides, pale beneath, thicker; racemes terminating, solitary, containing from four to seven flowers; pedundes one-flowered, short; calvx parted half way; segments oblong, permanent, white at the edge; corolla biggish, blue, the border half five-eleft and spreading, the segments wide and plaited; filaments very short; anthers converging, yellow, having two pores at the top.—Sw.

S. TRISTE. DULL.

Stem unarmed, frutescent; leaves lanceolate-oblong, sub-repand, smooth; racemes sub-cymed.

This is an upright shrub, eight feet high, and not handsome; leaves acute, dark green, petioled, alternate, seven or eight inches long; racemes lateral, thick, an inch and half long, simple, or bifid, warted with the falling off of the pedicels that first come out; flowers small, white, forming a sort of cyme; berries globular, of a dirty yellow colour.

See Calalu, Branched—Canker-Berry—Egg-Plant—Potatoes—Tomatos—Turkey-Berries.

NUTMEG, AMERICAN.

ANNONA.

CL. 13, OR. 7,—Polyandria polygynia. NAT. OR.—Coadnunatæ. GEN. CHAR.—See Alligator-Apple, p. 11.

MYRISTICA. NUTMEG.

This singular tree is said to have been brought from South America, and first planted at the Retreat estate, in Clarendon: it is noticed in Long's History, but does not appear to have been much cultivated since his time; there are two fine plants in the botance

botanic garden, Liguanea, raised by Mr. Wiles; and in the Hortus Eastensis it has been classed as a species of annona, with the trivial name myristica, in allusion to the resemblance in taste its seeds have to the nutmeg. It is also known by the name of calabash nutmeg. The following are its characters, taken from a careful examination of many of its flowers: Calyx a one-leafed perianth, deeply divided into three triangular coloured segments, shorter than the corolla; somewhat nervous and crispated; it is perforated by the style; corolla one-petaled, also perforated, and deeply divided into six unequal segments, three exterior and three interior; the fruit more than double the length of the calyx, of the same shape, when full grown of a yellow colour, striped with purple, and longer than the interior ones, which are sub-cordate, consivent, nervous, of the same colour as the others but less undulated; the stamons have no filaments; anthers namerous, sessile, forming a ring round the base of the germ as in annona, adhering, but easily separated: the pistil has a turbinated, sulcated, and trigonal germ, seated on the apex of the columnar style, which is long, perforating the cally x and corolla, to which it is so slightly attached as easily to slip through, leaving the central hole perfect; stigma sub-globular, bilid, purple, crowning the germ: pericarp a large berry covered with a hard, thick, leathery, or woody, bark, one celled; seeds many, nestling.

This grows to a large branchy tree, in habit resembling the annenas. The leaves come out alternately on thick short footstaks, they are oblong-oval, quite entire, from six to nine inches long, and about two and a half to three broad, smooth, of a pale green colour above, lighter below. The flowers come out from below the small twigs, which have a leaf on the opposite side, they are pendent on four or five inches long footstalks, which are bracted. Both leaves and twigs have a taste and smell somewhat resembling angelica. The seeds of this plant, which are a good substitute for nutinegs,

vegetate easily when fresh, but will not keep long out of the ground.

It bears a considerable number of large round pods resembling the calabash, hanging from the branches by a long pedicle. The pods are from four to five inches diameter, and contain a multitude of nuts or kernels, of about one inch in length, and one-third of an inch in thickness, all packed close in a very singular regularity, so that, after displacing them, it is impossible to restore them to the same order and compactness as before. These kernels, when thoroughly dried, are of a light, reddish, brown, colour, impregnated with an aromatic oil, resembling that of the Eastern nutmeg, from which they differ so little in flavour and quality, that they may be used for similar purposes in food or medicine; the only perceptible difference to the taste is, that they are less pungent than the East Indian nutmeg. It was a long time before the tree at the Retreat bore fruit; at the time of its bearing it was about eighteen feet in height. It has since been cultivated by many gentlemen in different parts of the island, and may probably in a few years be adopted into general use, as well as furnish an article of export. I take it to be the same as that found in Guiana. When intended for exportation, it might be advisable to send them in the dry pods entire, or lay the kernels in lime water for a little while, drying them afterwards again in the sun, or a shady place. - Long.

See Alligator-Apple-Cherimoya-Custard-Apple-Sour-Sop.

B 2 OAR

OAK OF CAPPADOCIA-See WILD TANSEY.

OCHRA.

HIBISCUS.

CL. 16, OR. 6.—Monadelphia polyandria. GEN. CHAR.—See Changeable-Rose, p. 175.

NAT. OR - Columnifera.

ESCULENTUS. ESCULENT.

Alcea maxima, malvæ roseæ folio, fructu decagono, recto, crassiore, breviore, esculento. Sloane, v. 1, p. 223, t. 133, f. 3. Ramosus, hirsutus; feliis lobatis, irregulariter crenatis, fructu longieri.—
Browne, p. 285.

Leaves five-parted, pedate; inner calyxes bursting at the side.

This rises, with a soft herbaceous stalk, six feet high, or more, dividing at top into many alternate branches. The leaves are also alternate, standing singly on long round panicles from six to eight inches long, having a swelling at bottom, purplish, and hairy at both ends; they are five-loked, frequently six inches long and seven or eight broad. The flowers are large, axillary, of a pale supplur colour, with dark purple bottoms. The capsules, which are an excellent emollient vegetable, are of different sizes and forms in the varieties, and are generally eaten either cooked by themselves, or as an ingredient in soups. It is the chief vegetable in West-India pepper-pots, and renders them very palateable, rich, and nouristing. These capsules are frequently sliced across while green, aried, and sent to Europe, and retain for a great length of time, in that state, their rich mucilaginous flavour and quality. As a medicine other may be employed in all cases where can dients and inherenits are indicated. In Dr. Dancer's Medical Assistant a decoction of the leaves and pods is recommended in the place of linsced tea.

They are very cooling, emollient, and of great nourishment; very proper for discases of the breast, and provoke urine, stone, and gravet, having all the virtue of the marsh-madows. I advised a person that was in a deep consumption, and of a depraved appetite, of a cadaverous countenance, and a mere sketeton, to have always the dried seed of the skras by him, that he might not be without them all the year round; the which I ordered him to have beat into a fine flour, separating the husks from it, and so to thicken all his broths or soups with this flour; which afforded him so much nourishment, taking away his hectic fever, that, in less than twelve in thus, he was as strong and lusty as ever he was all his life-time, and gave me many thanks for my advice.—
Burham, p. 123.

See CHANGEABLE-ROSE-INDIAN SORREL-MAHOE-MUSK-OCHRA.

OCHRA, BASTARD—See WILD-OCHRA. OCHRA, MUSK-See MUSK-OCHRA.

OIL-NUT-TREE.

RICINUS.

CL. 21, OR. 8.—Moneecia monadelphia. NAT. OR.—Trisoccae.

GEN. CHAR.—Male calyx a one-leafed perianth, five-parted; segments ovate, concave; no corolla; stamens very numerous filaments, filiform, branchingly connected below into various bodies; anchers twin, roundish. Female calyx a one-leafed, three-parted, perianta; segments ovate, concave, deciduous; no corolla; the pistil has an ovate germ, covered with subulate corpuscles; styles three, two-parted, from erect spreading, hispid; stigmas simple; the pericarp a roun ish capsule, three-grooved, prickly all over, three-coiled, three-valved; seeds solitary, sub-ovate.

1. COMMUNIS. COMMON.

Ricinus Americanus fructu racemoso hispido. Sloane, v. 1, p. 126. Fruticosus assurgens, foliis majoribus peltato lobatis, lobis serratis acutis. Browne, p. 330.

Leaves deeply divided.

This tree, which is sometimes called palma christi, is of speedy growth, as in one wear it arrives at its full size, soldom exceeding from fifteen to twenty feet. The root is bigennal, long, thick, whitish, beset with small fibres; the trunk is sub-ligneous, with a large pith, round, thick, jointed, channelled, glaucous, of a purplish red cotour, in some varieties whitish. The leaves grow singly, on very long footstalks, have ing a large pith and small hollow; the leaves are peltate, palmate, from eight to twelve. parted; the segments lance ate-serrate, spread out in a ring, of different sizes, the three smallest below the footstalk. Howers in terminating racemes, the males below, with a five-parted calyx, and about one hundred oblong white anthers, in different bundles, the whole having a globular figure; the females at the top, the calve com. monly five-parted, with three red, filtform, bifid, stigmas: the capsule is sub-globular, corticate, echinated all over with small spines, tricoccous; rind herbaceous, thin; the three component parts or cells ovate, papery, on one side convex, with a dorsal streak, on the other angular, and perforated with a cordate hole below the tip, twovalved. Receptable columnar, three-cornered, widening above, entering, by a triple blunt end, the ventral perforations of the cells. Seeds solitary, biggish, ovate, convex on one side, very bluntly angular on the other, smooth, somewhat shining, sometimes livid, with cloudy spots, sometimes variegated like the abdomen of the spider with write lines, dots and stains, on a testaceous or brown ground; on the top is a fungou-, trick, white, umbilious, or navel.

When the bunches begin to turn black, they are gathered, dried in the sun, and the seeds picked out. Castor oil is obtained from them exters by expression or by decoction. This oil burns clear and bright in tamps, and is fit for all the purposes of the painter, or for the apothecary in omments or plasters. As a medicine it purges without a stimulus, and is so mild as to be given to infants soon after birth, to purge off the meconium. By many physicians it has been deemed a sovereign remeny in bilious, calculous, and nepiritie, complaints; but its taste is extremely nanseous, and, when frequently used, it is apt to relax the tone of the bowels. It is recommended to be given in clysters; and Dr. Canvane of Buth affirms, that when children cannot be made to swallow any medicine, if the navel and hypochondria be rubbed with this oil, it will

produce

produce one or two physical stools. He adds, that given in small draughts, or by cluster, or by cubrocation, it is an excellent and wonderful vermituge. All oils are novious to insects, but the castor oil kills and expels them. It is generally given as a purge after using the cabbage bark some days. In constipation and belly-ache this oil is used with remarkable success. It sits well on the stomach, allays the spasm, and brings about a plentiful evacuation by stool, especially if at the same time formentations, or the warm bath, are used. Belly-ache is at present less frequent in Jamaica than formerly, owing to several causes: the inhabitants, in general, live better, and drink better inquors; but the excessive drinking of new rum still makes it frequent amongst soldiers, sailors, and the lower order of white people. It has been known to happen too irom visceral obstructions after intermittents, or marsh fevers, in Jamaica

The off wild not make so ip, and it contains such quantities of a residuum, like gum, as to be unfit for using on managemy furniture, or on gun-locks, &c. Mixed with paint it does not dry unless some spirits of turpentine are added to it. If it be spilled upon paper, after a month or two the paper will bear ink nearly as well as if there was no oil

upon it.

Mr. Hughes, in his History of Earbadoes, says that the oil extracted from the berries of the real negro oil bush, is less rank than that of the other varieties, and sometimes made use of by negroes in their soups. Geoffroy, speaking of these nuts, says that they purge violendy, but, if the skin wherewith they are covered be carefully taken off, they tose their purgative quality, and may be caten with safety. From not knowing this secret, continues he, new conters into America are often eaught by the natives: this is certainly a mustake, as it is the taking out the small root leaves and not the skin, that renders them inoffensive. The leaves of this plant, from their soft emollient nature, are generally used for dressing blisters. The roots in decoction are looked upon as strong diarreties.

Dr. Cutten observes that easter oil, when the stomach can be reconciled to it, is one of the most agreeable purgatives we can employ. It has these advantages, that it commonly operates in two or three hours, seldom gripes, and is generally moderate in its operation; it is particularly suited to cases of costiveness, and even of spasmodic colic; is one of the most certain remedies in the dry helly-ache, or colica pictonum; has been experienced to be useful in various febrile complaints, in bilious colics, nephritic cases, worms, and especially the tape-worm. It is not heating nor irritating to the rectum, and is therefore suited to harmorrhoidal persons. The only inconvenience attending this medicine is, that it is nauseous to those who dislike oil, and that, when the dose is large, it occasions sickness at the stemach. The most effectual means to obviate this, is to take it in a little ardent spirit, rum or brandy, but compound tireture of sema is much better: this, in the proportion of one to three-parts of the oil, intimatery mixed, by being shaken together in a phial, makes the oil less nauscous, and therefore sit better on the stomach. The common dose is a table spoonful, or half an ounce, but many persons require a double quantity. It is remarkable that if this medicine be frequently repeated, the dose may be gradually diminished; insomuch, that persons of a costive habit, who at first required half an ounce, or more, for a dose, have afterwards found two drachms enough, at least to keep the belly regular.

The oil-nut plant is much cultivated in Jamaica; it is raised from the nut or seed, grows with a surprising rapidity to the height of filteen or sixteen feet, and seems to flourish most in guiles, or near running water, in cool shady spots. The seeds being freed

freed from the husks or pods (which are gathered upon their turning brown, and when beginning to burst open), are first bruised in a mortar, afterwards tied up in a linen hag, and then thrown into a large pot, with a sufficient quantity of water (bout eight gailous to one gallon of the seeds), and bould thit their on is usen to the surface; thus is carefully skinningly, strained, and kept for use * Thus prepared it is entirely free from all acrin ony, and will freely stay upon the stomach, when it rejects most other medicines. This is is consumed on many of the plantations, in the boiling and still houses, during crep, and much preferable to the filthy stinking lamp-oil imported from North America and Britain; for it affords a clear lively light, emit, no disagreeable smell, is obtained at less than one half the expence, and may be kept many years without growing fortid. When intended for medicinal use, the oil is more frequently cold-drawn, or extracted from the bruised seeds, by means of a hand-press. But this is thought more acrimonious than what is procured from coction.

The cold-drawn oil at first is perfectly limpid; but, after being kept for some time, acquires a pale tincture, resembling Lisbon wine, probably caused by the membrane which covers the kernels. It is administered with the greatest success in the belly-ache, and all obstinate constipations of the bowels, given from one to even four or five ounces. It is likewise taken, with perfect safety, by infants afflicted with worms, which it both destroys and sweeps away; and therefore much superior to caloniel or tin powder. It is given to new-born children, within nine days, in a dose of one ten-spoonful every morning, mixed with a little molasses, or any other syrup, to purge off the meconium; which purpose it effectually answers, and has saved the lives of many thousand negro children. The retention of this excrement has been fatal to multitudes, by bringing on

mortal convulsions, generally known here by the name of jaw-falling.

The oil, externally used, is excellent in removing cramps, and pains arising from

colds, and kills lice in the heads of children.

It is but of late that this article has made an article of the Jamaica exportation, and that only invery small quantities; it now forms part of the British materia medica, but is most usually obtained there from the seeds imported in barrels; the oil drawn in the West Indies not being encouraged, because it is a manufacture. What is intended for exportation should be packed in jars, well stopped with corks or plugs, covered with waxed cloth, and properly tied or wired, or in small tight casks. The oil is not subject to contract rancidity, unless it is made from parched or roasted seeds, which are impregnated with an empyreuma.—Long, p. 712.

Oil-Nuts.—These are so called from the great quantity of oil got out of them; and also vulgarly, but very erroncousiy, called agnus castus, they having no relation to that species;

• One gallon of nuts will yield about one quart of oil. The oil seperates sooner if, towards the end of the boiling, a handful of sea salt is thrown into the cauldren. If the nuts be kept a few weeks they yield little or no oil.

f Some of the ablest physicians have concurred in preferring the oil obtained from nuts to olive oil, in vermicular cases; the reason of which is, that, as the worms have their bothes overspread with extremely minute pipes, which are necessary to their respiration; and which being plugged up or stopped, they immediately die; so oils are found to answer this effect; and nut-oil much sooner, and with more certainty, than any other; as its parts are less porous, and therefore better qualified to exclude the air, the want of which destroys them.

It is mentioned by some writers, that, in certain parts of Italy, it is a common practice for mothers to give their infants, once or twice a week fasting, pieces of toasted bread dipped in nut-oil; and that what they use for this purpose is extracted from the beech nut, and seldom fails to clear their bowels of these dangerous animalcules; the ricinus oil is equally powerful, and might be administered after the same manner.

especies; but every body in Jamaica calls it aznus castus, or oil-leaves, which they put to their blisters instead of melilot, and use no other. The root, decocted and drank, enres the cholic and swelling of the belly and legs; and so doth the leaves, boiled with wild ginger and ground-ivy, and then fermented with a little sugar or melasses, which will purge very strongly. Planters have not only cured dropsies in negroes with this drink, but also the years and venereal complaints, taking away the guamous nodes, and pains in the joints. The leaves, applied to the head in fevers, remove pain; a cataplasm made of the green leaves, cassada flour, and a little cil of the nuts, applied to women's breasts, softens and discusses the coagulated milk and hardness; and, if

not to be discussed, it will ripen it, bring it to digestion, and break it.

Negroes are troubled with a distemper in their legs, which they call a guinea-worm: The first appearance is a hard swelling, with much pain and influention; and some time after will appear, through the flesh and skin, the head of the worm, as small as a Limiting-needle, which they take hold off, and draw it a little, and get it round the quilly part of a small feather; but if they draw it so hard as to break it, many ill accidents will attend the past, and sometimes gangrenes ensue. Now, to ripen and forward the work, make a poultice as before directed, and lay over it one of the leaves. which will soften and bring the worm out, by turning the feather every day, drawing a little at a time, and by degrees the worm will entirely come out, which sometimes will be several yards long, and not bigger than a thread; sometimes, barely anointing the part with the oil, and laying a leaf upon it, will do. The oil of this nut purges strongly; and I knew one that would boldly give an ounce or an ounce and an half, in what they call the day belly-ache, which would go through the patient when nothing else would; outwardly, it is good for cold aches and pains, or cramps and contractions. Its oil will keep without being fetted or stinking, and therefore may be converted to several uses.—Burham, p. 120.

In Mr. Anthony Robinson's manuscript the following recipes are recommended:

For dry belly-ache.—" Take nut-oil, half a common spoonful, and a spoonful of rum, mix them together, and set the rum on fire; after burning for half a minute, extinguish the flame, and mix well with a spoon for one dose, to be taken every two hours until it operates. I have seen this, adds Mr. R. tried with success on a patient with all the symptoms of appreaching belly-ache. The first dose gave him one stool, and the second gave him thirteen, which were sufficiently liquid, and took away the pain of the bowels entirely."

For the yaxes.—" Take eight ounces of the nuts with the green skin; bruise them small, and infuse in twenty ounces of warm water all night, then add four ounces of tum. The dose is four spoonfuls in the morning, in yaws, ulcers, dropsy, &c." Of this medicine the late Dr M Vicar Affleck says he made two trials, in the yaws, and one dose, in each case, made a cure, but the operation was so violent he did not expect his patients would have survived it, which prevented him from making further trial. It has been observed, he says, by some gentlemen who used it with great success, that two spoonfuls of beef brine was effectual in stopping the operation, when too violent, and that laudanum or opiates of any kind have no effect; it was likewise found that one dose often effected a cure, but three times repeated always succeeded. In the cases of Dr. Affleck's patients, the beef brine was used, the negroes both recovered, and never had a return of the yaws. He thought an emulsion might succeed better, and to begin with small doses. He adds that in a dysentery, after the measles,

he found two ounces of castor oil, given every third day, and an injection of Indian arrow root decocion every night, and pap of the same for manishment, succeed in the a tranced stage of the disease. Externally applied the easter oil is in some degree acrid.

2. INERMIS. UNARMED.

Leaves peltate, sub-palmate, serrate; petioles glandular; fruits unarmed.

This is a stouter tree than the other, and beers larger and more productive nuts.— Stem the first year red and shining, afterwards ash-coloured with dusky snots. Leaves a foot and a half in diameter, on long petioles; glands the same in numbers and situation as in the common sort. Calyx reddish green; germ somewhat wrinkled, dark purple: fruit ovate, larger, shining, dark green, somewhat wrinkled, but without the least appearance of prickles. This so much resembles the other as scarcely to be regarded as a distinct species. The oil has the same qualities as the other, and this plant being more productive, is now most generally cultivated. It is a native of the Spanish West Indies, from whence it most probably was first brought to Jamaica, where it is now very common.

OIL PLANT OR OILY PULSE-See VANGLO.

No English Name.

OLDENLANDIA.

CL. 4, OR. 1.—Tetrandria monozynia. NAT. OR.—Stellate.

So named in memory of H. B. Oldenland, a Dane, who collected plants at the Cape of Good Hope, in 1695.

GEN. CHAR.—Calyx a four-parted perianth, the parts awl-shaped, superior, permanent; corolla one-petaled; tube cylindrical, closed by a beard; border fourparted, acute, spreading, a little longer than the calyx; the stamens are four simple filaments, within the tube, with small authors; the pistil has a roundish inferior germ; a simple style, the length of the stamens; and a bifid obtuse stigma; pericarp a twin capsule, roundish, two-celled, opening between the teeth of the calyx; seeds numerous, very small. Two species are natives of Jamaica.

ONE-FLOWERED. 1. UNIFLORA.

Aquatica foliis obevatis oppositis, floribus singularibus ad alas. Browne,

Peduncles quite simple, lateral; fruits rough-haired; leaves sub-ovate, acute. Stems branched and creeping; leaves opposite, lanceolate-ovate, sub-petioled, quite entire; flowers axillary, few, each on its proper peduncle; germs hispid; the petals are at the intestines of the leaves of the ealyx; the authers are large, incumbent, and elliptic; germ obversely pyramidal; seeds roundsh. Browne calls it the water oldenlandia, and says it is very common about the Ferry; it is found frequently in the waters, and grows of a length proportioned to the depth of the place, and yields and bends with the stream; but both the leaves and stalks are of a reddish colour; some-Vol. II.

times it is found upon the banks, and then it is of a green colour, and a creeper; and generally runs more or less according to the quantity of moisture it can obtain.

2. CORYMBOSA. CORYMBED.

Minor caule teretimo, foliis linearibus oppositis, ramulis minimis floriferis et pedunculis ramosis vel simplicibus ad alas. Browne, p. 146.

Peduncles many-flowered; leaves linear-lanceolate.

The slender oldenlandia, with small narrow leaves, is found in the most barren savannas, and rises generally to the height of ten or fourteen inches; the footstalks of the flowers are sometimes simple, but oftener branched, and rise immediately from the alse of the leaves, or shoot from the top of the smaller ramifications; all the parts of the plant are very delicate.—Browne. The flowers are white and small, the stems almost prostrate, four-cornered, with opposite branches; leaves long, narrow, opposite, marked with a longitudinal line; stipules opposite, connecting the leaves, with three awas at the tip.

3. UMBELLATA. UMBELLED.

Umbels naked, lateral, alternate; leaves linear.

This species is a native of the East Indies, and is called Indian madder or che, and was introduced into this island, in the year 1791, by Hinton East, Esq. but, like many other valuable exotics, has been much neglected. It is a small plant; biennial, rarely triennial; root long, slender, with lateral fibres; when fresh, the bark is orange-coloured: stem erect, round, branchy; branches and leaves opposite. Flowers terminating, small, white, numerous; umbel composed of small three-eleft umbellates; bractes minute, awl-shaped. It thrives in sandy ground, and is much cultivated in the East-Indies, and used in dying red, purple, a deep clear brown, orange, and to paint the red figures on chintz. It is the bark of the root only which possesses this eying painciple; when fresh it tinges the spittle yellow, and leaves a slight degree of acrimony. It impregnates cold water or spirits with a straw colour: to boiling water it gives a brownish porter colour. The watery infusions and spirituous tinctures are changed into a bright and deep red by alkaline substances; and are rendered paler, or nearly destroyed, by acids. The colouring powers of this root are said to improve by keeping three or four years.

OLD MAN'S BEARD.

TILLANDSIA.

CL. 6, OR. 1.—Hexandria monegynia. NAT. OR.—Coronaria.

So named in honour of Elias Tillandsius, author of Flora Aboensis, and professor of physic at Aboa, 1673.

GEN. CHAR.—Calvx a one-leafed perianth, trifid, oblong, creet, permanent; segments oblong-lanceolate, acuminate; corolla tubular, one-petaled; tube long, ventricose; border trifid, obtuse, erect, small; stamens six fitaments, as long as the tube of the corolla; anthers acute, in the neck of the corolla, incumbent; the pistil has an oblong germ, acuminate both ways; style fitiform, the length of the stamens; stigma trifid, obtuse; pericarp a rong capsule, obtusely three-cornered, acuminate,

supplied appears. Fitteen species of this groups as a life and the supplied for the supplied of the species of this groups as a life and the supplied following, and those describes and for the article as an place.

1. UNNECIDES. MOSSY.

Visco n cargophylloides tenuissimon, e numulis arborom musci in modura cependeus, feliis pruinæ instar candicant have non computalo, semine plamentose. Sloane, v. 1, p. 191, t. 122, t. 2, 3. Romentain 1. 1. 1. Parasitica caule filiformi ramoso, geniculato longissimo; feliis subolatas. Erowno, p. 193.

Filiform, branched, intorted, rugged.

Stem the bigness of a thread, the skin whitish, as if covered with hour-frost, within tough and black like a norse-hair. Many of these together stick on the branches of the ebony or other tree superficially by the middle; sending down on each side some of the same stems, very often a yard long, hanging on both sides, curled or turning and winding one within another, and resembling an old man's beard, whence its common name in Jamaica. The stems are branched, and the branches, which are two or three inches long, are set with roundish white frosted leaves. The flowers come out at the end of the branches.—Sloanc. This slender parasitical plant is found upon the trees in many parts of Jamaica, but does not grow so common nor so luxuriantly as it does in the more northern provinces of the main continent, where it is said to over-run whole forests. It is frequently imported to Jamaica from North America for the use of saddders and coachmakers, who commonly stuff their pannels, cushions, &c. with this weed. In Louisiana, and other neighbouring settlements, this plant is very carefully gathered and stripped of the bark, and the fibres, which are very like, and by no means inferior to, horse-hair, made into mattrasses, cushions, pannels, &c. It is manufactured by tying the stalks in bundles, and sinking them in water, or burying them under ground in a moist place, until the bark rots; they are then taken up, boiled in water, and washed until the fibres are quite cleared of the pulp. These are not only used instead of horse-hair, but are so very like it as not to be distinguished, without strict examination. The banana birds nest is always made of the fibres of this plant, and generally found banging by a few threads from the tops of the most expanded branches of the most lofty trees, especially those that spread over ponds or rivers.—Browne.

2. RECURVATA. RECURVED.

Viscum caryophylloides minus, foliis pruinæ instar candicantibus, flore tripetalo purpureo semine filamentoso. Sloane, v. 1, p. 190, t. 121, f. 1. Parasitica parva pruinosa, scapo tenui bistoro. Browne, p. 194.

Leaves awl-shaped, rugged, reclined; culms one-flowered; glume two-flowered.

Roots filiform, elustered, whitish; stems aggregate, simple; or leaves constituting the stem, sheathing at the base, so that the plant is rather stemless. Sheaths of the leaves alternate, half-embracing; leaves filiform-subulate, compressed, plano-convex, slightly channelled, recurved at the end, pubescent, and meally, with ash-coloured scales. Peduncles terminating from the middle of the leaves, filiform, round, two or three inches long; spathe two-leaved, two-fiswered; leaflets equal, lanceolate-acutives.

minate, concave, erect, meally; one flower sessile, the other peduncled within the spathe. Spathe one-leafed to each flower, sheathing, lanceolate, smooth, ash-co-loured, inclosing the flower. Calyx three-leaved, leaflets lanceolate, concave, smooth, dusky red; petals three, lanceolate, blue, blunt at the end, almost inclosed by the calyx. Filaments inserted into the base of the corolla, awl-shaped; anthers oblong, yellow; style short and thick; stigma obtuse, simple; capsule long, round, awl-shaped, three-cornered, three-celled, three-valved; valves revolute; seed-down capillary. Native of Jamaica, on old rotten trees.—Sw. The fibres of this plant are interwoven and matted into each other, and wrapped about the arms and branches of trees; from which, though sometimes it be on the under side of the bough, rise straight up several leaves, the under parts whereof inclose one another like bulbs, making, in their inward concave sides, a cavity to hold rain. The leaves always look as if covered with hoar-frost; the flower is purple.

See WILD PINE.

OLD WOMAN'S BITTER.

CITHAREXYLON.

CL. 14, OR. 2.—Didynamia gymnospermia. NAT. OR.—Personatæ. GEN. CHAR.—See Fiddlewood, p. 291.

CINEREUM. ASH-COLOURED

Fruticosum, cortice cinerco, foliis oblongo oratis oppositis, petiolis marginatis pedatis, floribus spicatis, fructu majori. Browne, p. 204.

Branches round; calyxes toothed.

This is a tree rising with a round upright trunk, not more than a foot in diameter, to the height of fifteen or twenty feet, with a handsome branching head. Leaves oblong-oval, acuminate at both ends, entire, shining, commonly opposite, but sometimes alternate, and frequently three together, of different sizes, but mostly above half a foot in length. The petioles have often a few glandular holes on each side above, exuding honey drops in the younger ones: racemes terminating, dense, quite simple, pendulous, nine or ten inches long; flowers small, numerous, odoriferous, on short pedicels; corolla white; berries succulent, shining, soft, roundish, first green, next red, and finally black.—Sw. Browne says that it rises eight or nine feet, and is common in all the savannas of Jamaica; that the veins of the leaves, and all the tender buds, are of a brown colour; the bark of the trunk and lower branches of a whitish ash-colour, and is called old woman's bitter. The French call it bois cotelet.

See FIDDLEWOOD.

OLEANDER-See SOUTH SEA ROSE.

OLIVE-BARK-TREE.

BUCIDA.

CL. 10, OR. 1.—Decandria monogynia.

NAT. OR .- Holoracex.

Browne

Browne calls this buceras, from the termination of the spikes resembling a bulk's horn. Linneus changed it to bucida,

GEN. CHAR.—Calyx a one-leafed perianth, bell-form, obscurely five-toothed, superior, permanent; no corolla; stamens ten capillary financias, inserted into the base of the calyx, and longer than it; anthers cordate, erect; the pistil has all inferior ovate germ; a filiform style, the length of the stamens; stigma obtuse; the pericarp is a dry berry, ovate, one-celled, crowned with the calvx; seed one, ovate. There is only one species, a native of Jamaica.

BUCERAS. BULL-HORNED.

Mangle julifera foliis subrotundis versus, summit des latiss'mis, confertim nascentibus, cortice ad coria densanda utili. Sloane, v. 2, p. 67, t. 189, f. 3. Ramulis flevuosis tenuioribus, feliis chovatis confertis, spicis plurimis terminalibus. Browne, p. 221, t. 23, f. 1.

This tree grows to a very considerable height, but not of a proportionate thickness, some having been seen seventy feet high, and five in circumference four feet from the ground. The branches and twigs are divaricate or flexuose, roundish, smooth, and even. The leaves are crowded at the forkings of the twigs; they are two inches long and one broad, near the further end, where broadest, on inch-long pet o'es, ob-orate, quite entire, nerved, veined, smooth, and the younger ones are hoary undermath—Flowers in spikes, from the axils of the crowded leaves, simple, longer than the leaves, spreading, many-flowered; peduncles round, long, hoary; flowers yellowish. Calyx hoary, without tomentose within; filaments twice as long as the calvx; anthers roundish, yellow; germ flatted, with ten streaks at the base; style subulate, hirsute at the base.

This tree is called the black olive in Jamaica; but in Antigua, where it is equally common, goes by the name of French oak. It is a native of the lower swampy lands, or adjoining banks, and grows to a very considerable size. It is frequent about the Ferry, and remarkable for its slender crooked branches, and the tufted disposition of its leaves. On the flower spikes of this tree you may sometimes find one or more fructifications that shoot into a monstrous size, being seldom under three inches in length, though never above a line and a half in diameter; and something in the form of a bull's horn. It is reckoned an excellent timber tree; and the bark is greatly esteemed among the tanners.—Browne.

Barliam mixed the bark of this tree with that of the mangrove, and says he made an excellent restringent styptic water of it. In the French islands it is called grignos.

OLIVE MANGROVE.

AVICENNIA.

CL. 14, OR. 2.—Didynamia angiospermia. NAT. OR.—Personatæ.

This was so named in honour of a famous oriental physician.

GEN. CHAR.—Calyx a five-parted permanent perianth; leaflets sub-ovate, obtuse, concave, erect; increased by three scales; corolla mon petalous; tube bell-shaped, short; border bilabiate; upper lip square, emarginate, flat; tower trifid, divisions.

divisions ovate, equal, flat; stamens four subulate erect filaments, the two front ones rather shorter, bent back to the upper lip; anthers roundish, twin; the pistal has an ovate germ; a subulate erect style, the length of the stamens; stigma bifid, acute, the lower division bent down; pericarp a coriaceous capsule, rhomboidal, compressed, one-celled, two-valved; seed one, large, the form of the capsule, constructed of four fleshy folds, germinating. There is only one species, a native of Jamaica.

TOMENTOSA. HAIRY.

Mangle laurocerasi folius flore albo tetrapetalo. Sloane, v., 2, p. 66.
Fol is integris chlongis oppositis, petiolis crassis brevissimis subampleaantibus, floribus racemosis. Browne, p. 263.

Leaves cordate-ovate, tomentose underneath.

This tree agrees mostly with the mangrove, rising not above fifteen or sixteen feet high; its trunk is not so large, having a smooth whitish green bark; and from the stem are twigs propagating the tree, like the mangrove. The branches at top are jointed towards the ends here and there, where the leaves come out opposite, envery small petioles, two inches and a half-long, one inch broad in the middle, smooth, soft, having one large rib of a dark green colour; the flowers are many at the top of the branches, white, and tetrapetalous.—Stoane. It varies with acuminate leaves, more or less hoary underneath.—Sw. This tree is frequent near the sea, both in the north and south-side of Janaica; and remarkable on account of its cineritious colour, and the narrow form of its leaves. It grows in a low moist ground, and rises commonly to the height of fitteen or eighteen feet. Its capsules are compressed, and somewhat rountish, but irregular and obliquely lengthened; and contain each a compressed foliaceous seed, that swells and germinates before it talls.—Browne.

OLIVE, WILD-See WILD OLIVE.

ONION.

ALLIUM.

CL. 6, OR. 1.—Hexandria monogynia. NAT. OR.—Spathaceæ. GEN. CHAR.—See Eschalot, p. 284.

CE21.

Scape swelling out below, and longer than the columnar leaves.

The common onion, as well as a larger variety, the Portugal or Madeira, thrive very well in Januaica, when raised from imported seeds; and have a much milder and sweeter taste than those brought from Europe or America. The seeds should be sown in a dry time, when the ground is not moist, but should be well dug and levelled.

Scallions, which are so generally cultivated in Jamaica, are a kind of onion, which never form any bulbs at the roots, and are produced from decayed onions that begin to sprout; but most generally propagated by parting their own roots. The many domestic purposes to which these useful vegetables are applied are too well known to require notice here; their nature is to attenuate thick viscid juices, consequently a plentiful use of them in cold phlezmatic constitutions must prove beneficial. Many people shun

them on account of the strong disagreeable smell and taste they communicate to the breath; which may be remedied by eating a few raw parsley leaves immediately after, which will effectually overcome the scent, and cause them to sit more easy on the stomach.

See Eschalot and Garlic.

ONOBRYCHIS—See FRENCH HONEYSUCKLE. OPUNTIA-See Indian Fig.

ORANGE:

CITRUS:

CL. 18, OR. 3.—Polyadelphia icosandria. NAT. OR.—Bicornes.

GEN. CHAR. - See Citron, p. 196.

AURANTIUM. ORANGE .-

Petioles winged; leaves acuminate.

Of this there are two varieties, which grow plentifully in every part of Jamaica.

1. China Orange.—Malus aurantia sinensis. Sloane, v. 2, p. 181. Fructu spharico, punctato, croceo, dulci; petiolis alatis. Browne, p. 309.

This is a middle sized tree, evergreen, with a greenish-brown bark, and prickly branches, which shoot out upwards into a roundish head; leaves broad-lanceolate, almost quite entire, smooth, dark shining green, standing on winged petioles; pedurcles many-flowered, terminating. Corolla white; stamens twenty, connected int) several parcels. Berry sub-globular, flatted, of a golden colour, shining, odor us, three inches in diameter, divided within into about nine cells, filled with a bladdery pulp, having a sweet-acid juice in it; rind fleshy, of a middling thickness, covered with a pellicle, which is somewhat biting and bitter to the taste. This description, from Loureiro, is particularly applicable to the common China orange, of which there are several varieties. The agreeable juice of the orange has been found efficacious in scurvy. When Commodore Anson sailed round the world, his men were surprisingly recovered from that disorder, by the oranges they found in the island of Tinian. This fruit varies much in appearance and flavour in different situations, owing most probably to the soil; they thrive best in a brick mould soil, and in the Red Hills of St. John's, which seem particularly congenial to all the orange kind. Mr. Long mentions he has seen fruit from a brick mould so exquisitely sweet, that when it was ripe, the whole rind was covered by a saccharine farina. There is no doubt that in Jamaica they might be brought to the utmost perfection, were proper care taken to improve them by grafting or transplanting.

> 2. Seville Orange.—Malus aurantia vulgaris major. Sloane, v. 2, p. 179. Fructu sphærico, punctato, croceo, acido; cortice interiori spongioso; petiolis alatis. Browne, p. 308.

The Seville orange differs but little in appearance from that of the China, but is

more hardy, and the leaves are larger and handsomer; the fruit is also of a more reddish colour and rougher rind. The taste is likewise very different, and not so agreeable as the other; but esteemed as far preferable for medical purposes, as a grateful acid liquor, aliaying heat, quenching thirst, and promoting various excretions, and of considerable use in inflammatory disorders. It is also considered as a powerful antiseptic, and of great efficacy in the scurvy. The acid of oranges, by uniting with the bile, is said to take off its litterness; and hence Dr. Cullen thinks it "probable that acid truits taken in, are often useful in obviating the disorders that might arise from the redundancy of lale, and perhaps from the acrid quality of it. On the other hand, however, it the act is are in greater quantity than can be properly corrected by the bile present, they seem, by some union with that fluid, to acquire a purgative quality that gives a distribute and the colic pains that are ready to accompany the operation of every purgetive." Not only the inice but the rind of the Seville orange is of considerable inedical efficacy, since, besides its use as a stomachic by itself, or infused with other bitter ingredients, it has been much celebrated in intermitting fevers; and, in testimony of its efficacy in the most obstinate agnes, we find several authorities cited by professor Murray. It has also been experienced as a powerful remedy in menorrhagia, and in immoderate uterine evacuations; and, for its good effects in these disorders, we have not only the assertions of foreign physicians, but also those of Drs. Whytt and Hamilton. It gives out its flavour and taste readily to water, and is useful in all flatnlengtes in whatever form it be given; it also sits better on the stomach than most other corroborants. The leaves of the orange are not without their virtues, as well as the flowers, and, in particular, have been celebrated in convulsive disorders; and have been successfully given in the dose of a drachin at a time in nervous bysterical cases.— The young fruit of the Seville orange dried, is also used in medicine, under the name of aurantia curaclaventia; they are moderately warm bitter aromatics, of a sufficiently agreeable flavour. The flowers of the orange and citron-kind have been in great estrem as a perfume; they are highly odoriferous, of a somewhat warm and bitter taste. They yield their flavour, by infusion, to rectified spirit, and, in distillation, both to spirit and water. The bitter matter is dissolved in water, and, on evaporating, the decoction remains entire in the extract. The distilled water was formerly kept in the shops, but, on account of the great scarcity of the flowers, is now laid aside; it is called a qua naph.c. An oil distilled from these flowers is brought from Italy, under the name of oleum or essentia neroli. Both the distilled water and oil might be manufactured in great abundance in this island, and afford a valuable article of export; as they no doubt would be obtained from the flowers of every species of the citrus. The seeds of all the species have a pleasant bitterish taste, and would make very good emulsions, which might be successfully used, when the stomach is weak and languid, and cannot bear stronger bitters. The juice of the Seville or sweet orange, with common salt, Labat mentions to be used as a purge in the French islands; and the guts roasted are a maturating cataplasm. The rate Dr. M'Vicar Affleck recommended the outer rind of the Sevide orange, infused in a part of water, and used for common drink, in an overflowing of the menses, or their appearance in the time of pregnancy.

See CITRON, LIME, and SHADDOCK, TRELS.

OTAHEITE A.PLE-See Rose APPLE.

OX-EYE.

ON-EYE.

BUPTHALMUM.

C1. 19, cr. 2.—Syngenesia polygamia superfua. NAT. 02.— "omp s'te.

*Gen. chea.—Common catys imbreste; corolla compound, radiatel; hermaphrodice stamens five, authors tubular; the pistil has an ovate germ, finform style; largona thickish, undivided; female germ ancipital, style filiform, stigntas two; there is no pericarp, the catys unchanged; seeds of the hermaphrodice solitary, oblong, crowned with a gashed manifel tedge; of the temales, solitary, compressed, with each edge cutting, crowned like the others; receptacte chaffy, convex. One species is a native of Jamaica.

FRUTESCENS. SHRUBBY.

Chrysanthemum fruticosum-maritimum, foliis glaucis oblongis, flore luteo. Sloane, v. 1, p. 269 Sub-fruticosum maritimum incanum, foliis oblongis, floribus solitariis ad divaricationes rumorum.— Browne, p. 320.

Leaves opposite, lanceolate; petioles two-toothed; stem shrubby.

This plant grows near the sea-side, and seldom rises above four feet high, in a tufted form. Stem whitish, the size of the little finger; branches towards the top, opposite, on which the leaves grow in opposite tufts; they are of unequal sizes, some narrow and long, others broad, the longest about an inch long, they are soft and hoary, haveing a whitish down, and ending in a searcely discernible prickle. The flowers are protuced at the ends of the branches in large heads, on the outside of which are many whitish small leaves, inclosing the flowers, which are many, close set together, of a yellow colour.—Sloanc. Browne calls it samphire, or the sea-side ox-eye. He notices three other species of bupthalmum, one of which belongs to the genus silphium.

OX-EYE, CREEPING.

SILPHIUM.

CL. 19, OR. 4.—Syngenesia polygamia necessaria. NAT. OR.—Compositæ.

GEN. CHAR.—Common calyx erect, patent, squarrose; corolla compound, radiate; corollets bermaphrodite in the disk, many; females in the ray, fewer: there is no pericarp, calyx unchanged; seed down, margined, two-horned; receptacle chaffy; chaffs linear.

TRILOBATUM. THREE-I.OBED.

Chrysanthemum palustre, repens, minus, odoratum, folio scabro trilobato. Sloane, v. 1, p. 262, t. 155, f. 1. Hirsutum, foliis trilobis, ad basim angustioribus, oppositis; floribus solitariis alaribus. Browne, p. 321.

Leaves opposite, sessile, wedge-form.

Stem jointed, creeping along the ground, at each joint many hairy fibres of a black-ish-brown colour, with opposite leaves, rough, notched, and smelling aromatically.—You. II.

The

The peduncles are axillary, flowers yellow. It grows on the banks of rivers, and in low marshy lands, creeping to a considerable distance. Browne notices another species of this genus, hirsutum foliis oblongis subservatis obtusis, floribus minoribus, pedunculis geminatis alaribus, and both as species of the bupthamum.

OX-EYE BEAN—See HORSE-EYE BEAN.
OYSTER GREEN—See SEAWEEDS.

PAJOMIRIOBA—See STINKING-WEED. PALMA CHRISTI—See OIL-NUT.

PALM-OIL-TREE.

ELAAIS.

CL. 25.—Dioecia hexandris. NAT. OR.—Palmæ.

This name is derived from the Greek word for an olive, on account of the oiliness of the nuts:

GEN. CHAR — Male calyx a six-leaved perianth; leaflets concave, upright; corollatione-petaled, six-cleft, upright, sharp, length of the calyx; stamens six filaments, subulate, length of the corolla; anthers oblong, sharp. Female calyx as in the male; corolla six-petaled; pistil an ovate germ; stigmas three, reflex; pericarp a fibrous drupe, ovate, somewhat angulated, oily; seed an ovate nut, obscurely three-sided, with three holes, three-valved, one-celled.

GUINEENSIS, GUINEA

Palma, foliorum pediculis spinosis, fructu pruniforme, luteo, ofeosos Sloane, v. 2, p. 113, t. 214.

Trunk erect, irregular from the stipes of the fronds, which continue a long time, and are longer the nearer they are to the frond; fronds pinnate, with a rigid rib fifteen feet in length, for four feet below the leaflets armed at the edge on both sides with awl-shaped spines, the uppermost hooked and bowed back, the middle ones straight, the lowest patulous, and twice as long as the rest: leaflets sword-shaped, acute, unarmed, folded back at the base, a foot and a half long, and an inch broad. After these have fallen the rigid rib remains sometime, and resembles a spine. Spadix axillary, a foot long, much compressed, erect, divided into firty branchlets, five inches long, erect, the thickness of a finger, compactly spiked, imbricate, and irregularly disposed, with triangular acuminate tips. The branchlets, except the tip, are wholly covered with small flowers, each having a small roundish bracte at the base, the lowest on each branchlet being much larger than the others, with a lanceolate point. The flowers

bave a singular and very strong smell, like price-set Is mixed with chervil leaves; fruit larger than a pigeon's egg; the period averaged of a larger, black, and red, and so full of oil as to run out on being very sugartly pressed and oils I, with longitudinal

interrupted whitish streaks.—Jacquin.

Sloane describes a head of this tree brought to him from Guinea, as follows:—
"Roundish, about a foot and a half long, and one in diameter. The case like a rose, two inches in diameter, compose to strong brown fibres. From every part of the stem issued crooked prickly petioles, about six inches long. Between the prickles lay the fruit, much less, but in shape and colour resembling a chesnot; each nut was surrounded by two or three brown scales, and covered with a pup full of oil, of a saffirm colour, and smelling like violets; each nut hall a forms hilds. Under the oily pulp lay a hard brown shell, covered over with fibres, and about the size of a fiberd, inclosing a white, hard, lignose, kernel. Of the leaves are made must; and wine is get from a hole cut in the top. The oil tages water of a yellow colour, and soap may be made of it."

The palm-tree, from which the oil and wine are got. It is from the fruit that they get oil; when they are thorough ripe, there is, between the outward skin and the stone, a yellow pulpy sweet substance; this pulp turns to a thick oil, like butter, as it grows old, and of a reddish-yellow colour; also, the inward kernel turns to oil in the same manner. It is an excellent suppling oil; the traders for slaves, when they expose them for sale, shave them very close, and then anoint their bodies, limbs, and joints, with it, which makes them look smooth, sleek, and young. From the body of the tree by tapping, and the branches before they have fruit, they get a liquor which is called palm-wine, and so strong as will inebriate or cause drunkenness.—Barham, p. 130.

This tree is not so frequent in Jamaica as it deserves, being chiefly cultivated by the negroes only. The nors are covered with an oily pulp; when they are roasted, they taste very much like the outside fat of roasted mutton. The oil is obtained by boiling the nuts in water, when the oleaginous particles rise to the surface, and are skimmed off, and strained for use.

The negroes are fond of this oil, which sometimes makes it an ingredient in their food; but they oftener apply it by way of embrocation, for strains, or to discuss rhoumatic aches, for which purpose it is very efficacious.—Long, p. 740.

PALMETO-ROYAL, OR THATCH, TREE. THRINAX.

CL. 6, OR. 1.—Hexandria monogynia. NAT. OR.—Palmæ.

CEN. CHAR.—Calyx—Spathe universal, compound; spadix simple, branched, imbricate with proper spathes, in decussated spikes; perianth minute, six-toothed; no corolla; stamens six filaments, short, filiform, inserted into the base of the germ; anthers large, erect, bifid at the base and top; the pistil has a half-inferior ovate germ, surrounded by the calyx; style thickish, short; stigma widish, compressed, retuse, emarginate; the pericarp a one-celled naked berry; seed a single kernel, covered with a bony shell. There is only one species, which is a native of Jamaica.

D 2

PARVIFLORA.

PARVIELORA. SMAIL-FLOWERED.

Prima Brasiliensis prunifera folio plicatili seu flubelliformi caudice equammato. Sloane, v. 2, p. 121. Pulmaceu, folis dabelliformi, bus cum appendicula ad imum, petiolis tenutoribus flexilibus compressis. Browne, p. 190.

Trunk from ten to twenty feet high, swelling at the base, unarmed, about six inches in diameter, of a clay colour. Fronds-terminating, palmate, plaited, from one to two-feet long, or more, with here and there prickles; divisions lanceolate, nerved, and marked with lines, rigid, almost equal: supes longer than the leaves, round-flatted, smooth, flexile, unarmed. Spadix terminating, almost upright, two or three feet long; paniele branched; branches alternate, sub-divided, spreading; branchlets orspikes decussated, opposite, or in threes; flowers pedicelled, opposite, or in threes, placed on the rachis, small, hermaphrodite; berry roundish, the size of a small pea, almost jniceless; kernel white within, red, in the middle. It grows in most of the honey-comb rocks in the island.

Palmeto-Royal.—This tree covers whole fields in many parts of the island: it grows both in the rocky hills, and low moist plains near the sea, but seems to thrive best in the former. It shoots by a simple stalk, and rises generally from four or five, to ten or fourteen, feet in height. It is always furnished with leaves of the form of a fan, sustained by slender compressed footstalks, and bears a great abundance of small berries, which serve to feed both the birds and beasts of the wood, when they are in season.—The trunk seldom exceeds four or five inches in-diameters; it is called the thatch-pole, and is much used for piles in wharfs, and other buildings made in the sea; for it has been observed to stand the water very well, and is never corroded or touched by the worms. The footstalks of the leaves are very tough, and serve (when split and pared) to make baskets, bowstrings, ropes, and a thousand other conveniencies, wherestrength and toughness is required. The leaves are called thatch, and are daily used as such, and found to stand the weather for many years.—Browne.

PALMETO, SMALLER.

CHAMÆROPS.

CL. 23, OR. 2.—Polygamia dioccia.

NAT. OR. - Pulmæ.

This generic name is derived from two Greek words signifying low shrub.

Gen. Char — Hermaphrodite calyx—universal spathe compressed, bifid; spadial branching; proper perianth tripartite, very small; corolla tripartite; petals ovate, corraccous, erect, acute, inflected at the tip; stamens six filaments, subulate—compressed, scarce cohering at the base; anthers linear, twin, growing to the interior side of the filaments; the pisth has three roundish germs; styles as many, distinct, permanent; stigmas acute; the pericarp three drupes, globose, unilocular; seeds solitary, globose—Mate on a distinct plant, flowering in the same-manner—calyx and corolla as in the hermaphrodite; stamens, a gibbous receptacte, ending in six filaments, not marked by perforatious; the rest as in the hermaphrodite. One species is a native of Jamaica.

HUMILISA.

BUMBLE. HUMBLE.

Polma non spinosa humilis fouctu racemoso pruniformi, minimo pisi non natudine. Slovae, v. 2, p. 118. Acadis, foliis habelliformibus maximo, petielis validis rotundis, spicis brovioribus partialibus. Browne, p. 250.

Leaves far-shiped, very large; stipes smooth.

This plant is very frequent in Jamaica, particularly about the Crescent, and is often used for thaten, mough not sugood as the other leaves commonly employed for that purpose. The two stalks are exactly like so many joints of well grown walking canes, both in shape and size; but they some wither and shrivel up. The berries are sweet, and much fed upon by birds.—Browne. This is known by she name of fan-palm.

The spedix is amentaced a and indiricated. The flowers are sessile, ranged in a special crier round the and the fact roung from each squama, which squama is semi-encular, carnose, and place at the last of a small floscule or copression: In some of the floscules I observed two floscules. The proper perianth is triphyllous, made up of three subtriquetrous concave counted heaves, shorter than the corolla, which consists of three ovate petals, placed observate with the leaves of the cup. The germ is compressed and subtrigora, rising with a narrow base, and widening to the top, on which are placed six short submitted filaments; the anciers large, creek, sagittated; there is no style, the stigma is trigonal, the top of the germ is excavated.—A. Robinson.

PANIC GRASS. :

PANICUM.

CL: 3, OR. 2.—Triandria digynia. NAT. OR.—Graminæ.

General Calyx a two-flowered, two-valved glume; valves sub-ovate, nerved; the outer valve a little lower, very small; one floret hermaphrodite, the other neuter or male: corolla of the hermaphrodite a two-valved glume; the outer valve (in the bosom of the smaller calycine valve) flattish, nerved; the inner membranaceous, flat, with the edges bent in; often small, or very small; nectary two-leaved, very small, gibbous; in the neuter florets none; stamens three capillary filaments; anthers oblong; the neuter florets have no stamens; the pistil, in the hermaphrodites, has a roundish germ, two capillary styles; stigmas feathered, in the neuters none; there is no pericarp; the corolla adheres to the seed without opening; seed one, covered, roundish, flattish on one side. Twenty-one species of this numerous genus have been found in Jamaica.

The following species are spiked:

1. SETOSUM: BRISTLY.

Spikes compound; spikelets panicle-fascicled; bristles mixed with the florets and very long; peduncles almost smooth.

Height from two to four feet; culm simple, erect, round, smooth, leafy; leaves half a foot long, lanceolate, flat, entire, pubescent; sheaths embracing the culm, villose at the neck; spike terminating, compound, a foot long, composed of panicle-fascicled racemes, half an inch in length; rachis flexuose, bristly; spikelets two

four, clustered, pedicelled, unequal, mixed with bristles, green; bristles several times as long as the florets, from one to three, inserted into the base, flexuose, appearing hispid when magnified, serrate. Pedicels very short and smooth; inner valve of the cally larger, ovate, acute, keeled; corolline valves of the hermaphrodite equal, whitish; outer ovate, acute, somewhat keeled, concave, the other flat, included.—Filaments very minute. Corolline valves of the male barren; outer large, ovate, acute, concave; inner minute, flat. Seed ovate, inclosed in the corolline glumes of the hermaphrodites; the smader florets mixed with the others are commonly empty; it approaches near to P. Italieum, but in that the spikelets are glomerate, on hirsute pedicels.—Sw.

2. COLONUM.

Gramen paniecum minimum humi stratum, spica divisa mutica, foliis variegatis. Sloane, v. 1, p. 107, t. 64, t. 3.

Spikes alternate, directed one way, awnless, ovate, rugged; rachis roundish.

Roots thready, annual; culms a span high, round, ascending, reddish, jointed, with a leaf at every joint; leaves even, broad, ferruginous spotted, which spots vanish when they are dry. Spike simple, directed one way, with a round weak rachis; spikelets alternate, very many, sub-sessile, directed one way, ovate, or somewhat oblong, without any bundles of hairs. Florets somewhat streaked; anthers purple; pistils white, turning purple. It grows in the savannas about Spanish Town.

3. BRIZOIDES. "BRIZA-LIKE.

Spikes alternate, sessile, directed one way; two of the calveine valves much shorter than the corolla, and retuse, the third the same length with the corolla.

Culm from one to three feet high, simple, round, even; leaves broadish, not long, acute, erect, rugged at the edge, striated, sheathing at the base; the neck beardless; rachis terminating, almost a foot long, simple, linear. Spikes five or six, alternate, sessile, pressed to the rachis, directed one way; florets sub-sessile, approximating, in two rows on the same side, ovate, whitish. Two valves of the calyx equal, ovate, blunt, awnless; the third very small, roundish; valves of the corolla smaller, oblong; stigmas purple; seed fastened to the corolla, roundish—Sw.

4. PILOSUM. HAIRY.

Spikes panicled, alternate, directed one way; spikelets in pairs, one smaller, acuminate, even; rachis compressed, hairy; culm divaricate, jointed.

Culm three or four feet high, branched, compressed, even; joints villose, large; leaves lanceolate, acute, even, rugged at the edge. Sheaths approximating, compressed, villose at the base; peduncles from the sheathing internodes, compressed, short. Spikes rigid; rachis linear, compressed, hairy; hairs long, thin, spreading; spikelets pedicelled, alternate, sharpish, somewhat compressed, striated. Outer calycine valve minute; inner ovate, nerved, concave; valves of the corolla ovate, very tender; anthers purplish; stigmas whitish; seed oblong, compressed a little, small; glume of the neuter corolla two-valved; outer valve larger, concave; inner very minute, flat; filaments none. Native of Jamaica in woody mountainous pastures.—Sw.

6. FASCICULATUM,

5. PASCICULATUM, FASCICLED.

Spikes panieled, alternate, erect, sub-fastigiate; spikelets directed one way, roundish.

Height two or three feet; culm jointed, erect, round, leafy, smooth; leaves a foot long, rounded at the base, broad-lanceolate, acute, streaked longitudinally, rough at the edge; sheaths long, striated, smooth, sub-villose at the edge and neck. Spikes terminating, half a foot long, sub-verticillate; rachis sub-flexuose, stiff, rough.—Florets roundish or ovate, small, brown; pedicels sub-biflorous, the upper ones one-flowered, capillary, somewhat hirsute. Outer vaive of the callyx one-third the size of the other; inner ovate, concave, marked with longitudinal lines, appearing netted when magnified, ferruginous brown. Valves of the hermaphrodite corolla ovate, whitish, one smaller incruased; stigmas whitish; male corolla empty; outer valve like the inner valve of the callyx; inner smaller, whitish, ovate. Native of Jamaica-in low grassy places.—Sw.

6. LINEARE. - LINEAR.

Gramen dactylon, panicula longa, spicis plurimis gracilioribus et 'longis. Sloane, v. 1, p. 113, t. 70, f. 3.

Spikes digitate, in fours, or thereabouts, linear; florets solitary, directed one way, awnless.

Culms a foot and a half long, even, branched; spikes divided into many spikelete towards the top, which are linear, straight, narrow; flowers alternate below; outer scale of the calyx shorter, spreading, adhering to the rachis. Native of Jamaica in most sayannas.

The following species are panicled. .

7. NEMOROSUM. - WOOD.

Panicle simple; branches distant, erect; florets remote, scattered, ovate, acuminate; culm decumbent, jointed; sheaths and neck harry.

Height from one to two feet; roots and radicles very long, filiform; culm creeping at the base, ascending, somewhat branched, rooting at the joints, round, striated, pubescent or smooth, loose. Branches, from the sheaths of the leaves, somewhat hirsute. Leaves distich, obliquely elliptic at the base, unequal on the sides, terminated by a lanceolate point, quite entire, somewhat waved, very thin, and very finely streaked, smooth underneath, hairy above. Sheaths at the joints short, open in front, striated, hirsute, hairy at the neck; knots rather large, villose with white hairs. Panicles small, erect, with terminating and axillary peduncles; branches short, few-flowered; florets pedicelled, small, green. The two valves of the calyx are oblong, nearly equal, a need at the tip; the two valves of the corolla, in the hermaphrodite flower, are oblong, bount, whitish, one of them smaller and included. Anthers pale; styles rather long; stigmas feathered, whitish. In the male flower the outer valve is ovate, acute, concave; and includes the inner, which is smaller, ovate-acute, and more tender; anthers purple.—Sw.

8. ACUMINATUM. ACUMINATE.

Panicles simple, shorter than the leaves; branches capillary, diffused; spikelets remote, ob-ovate; culm decumbent, jointed, branched; leaves lanceolate-subulate, erect; sheaths villose.

Height

Peight a span; cuim creeping, but, in a fertile soil, erect, round, tomentose; hancutets ascending, short, about an inch in length, leafy, sheathed, joi ited, tomentose-bursete; leaves half-embracing, short, broad-lanceolate, entire, acummate, flat, extre vely hirsute at the edge, soft; sheaths small, rough-haired, with the ligule biliante. Panicles small, very short; race melets simple; florets small, ovate, obtuse, on short waved pedicels. Inner calycine vaive ovate, concave, striated, rough-haired; cater minute. Valves of the hermaphrodite corolla ovate; filaments the length of the pumes; anthers pumple; stigmas villose, dark pumple, short; seed oblong, shining. In the male or neuter floret, the outer valve is like the inner calycine valve, ovate, striated; the muler is very small, flat, whitish. Native of Jamaica in sandy fields in the mountains.—Sx.

9. RIGENS. STIFF-PANICLED.

Panicle simple, rigid, spreading; culm branched, decumbent; leaves horizontal, rugged.

Culm a foot high and more, decumbent, creeping a little, branched, jointed, sheathed, round, striated, smooth; sheaths at the base of the branches elongated, embracing, striated, smooth; branchiets ascending, filiform, strict; sub-divided, she thed, leafy, round. Leaves half-embracing, lanceolate, broadish, an inch-long, acuminate, rigid, striated, somewhat rugged to the touch; panicle small, oblong, composed of racemelets, which are alternate, distant, sub-divided, capillary, short, rugged; florets remote, ovate, minute; valves of the calyx almost equal, ovate, obtuse, concave, rigid, streaked with purple. Glumes of the corollar in the hermaphrodite florets, a little less than those of the calyx, more slender, whitish; filaments short; anthers ovate, longish, bifid, vertical, whitish yellow. Styles longer than the glumes; stigmas villose, long, recurved, whitish; seed roundish, shining, very minute. In the neuter floret, the outer valve of the corolla is ovate and striated, the same size with the inner glume of the calyx; the inner valve is tender, less, whitish. This gross is distinguished by its rigidity; it grows in high mountains, with apluda zeugites—(see mountain reed grass.)—Sw.

10. FUSCUM. BROWN.

Panicle simple; branches erect; florets directed one way in pairs, one on a shorter pedicel; culm erect, sub-divided; leaves broad-lanceolate.

Height from one to two feet; culm jointed, round, pubescent; leaves retuse, and oblique at the base, entire, smooth, striated, three or four inches long; sheaths long, with a contracted ligule, appearing somewhat hirsute when magnified. Panicles peduncled, an inch and more in length; peduncles long, filiform; florets brownish green, ovate; pedicels now and then two-flowered; outer valve of the calyx less, inner ovate; valves of the corolla ovate-obtuse, whitish; anthers whitish; seed ovate, inclosed in the glumes. Outer valve of the corolla in the male or neuter flower very like the inner valve of the calyx; inner small, ovate, flat, more tender, whitish.—Sw.

11. LAXUM. LOOSE.

Panicle simple, nodding; branches capillary; spikelets approximating, alternate, pressed close; culms simple, filiform, flaccid; leaves linear-lanceolate.

Height from two to four feet; culm sub-divided, compressed a little, striated, even; to the ven, spreading; sheaths close, even. Branches of the panicle sub-divided,

divided, spreading, almost upright, flexuose; florets very minute, pedicelled, pressed close, approximating, ovate, bright green. Outer valve of the calvx less by half; inner a hitle larger; all ovate-acute, concave, striated, bluntly keeled at the edge, appearing ciliate when magnified. Valves of the corolla in the hermaphrodite floret equal, less than the calveine glumes, ovate, concave. Filaments very short, anthers yellowish; stigmas blood-red; seed roundish, shining, extremely small. In the neuter floret the outer valve resembles that of the calvx. Native of Janaica in dry woods, flowering at the end of the year.—Sw.

12. FLAVESCENS. YELLOW.

Panicle simple, erect, stiff; branches sub-fastigiate, the lowest opposite; spikelets approximating, directed one way; pedicels two-flowered.

Height three or four feet; culm simple, erect, round, at top compressed and pubescent; leaves long, wide, flat, entire, striated, spreading, even; sheaths close, somewhat rough-haired; branches of the panicle simple, alternate, spreading, the lowest somewhat compressed, even. Florets pressed to the rachis, ovate, blunt, smooth, yellow; pedicels equal; outer valve of the ealyx only one-third the size of the inner one; both ovate, obtuse, concave, striated, pellucid; valves of the hermaphrodite corolla ovate, concave. Filaments short; anthers small, purple; stigmas valose, blood-red, seed oblong, shining, yellow. Outer valve of the outer floret concave, ovate, striated; inner flat, more tender, whitish. This species is singular in the colour, being constantly yellow, which is not the case in the rest; it occurs, but surely, in dry places in the southern parts of Jamaica.—Sw.

13. DIFFUSUM. DIFFUSED.

Gramon miliaceum majus, panicula minus sparsa, locustis minimis, Sioane, v. 1, p. 114, t. 72, f. 1.

Panicle somewhat simple, capillary, spreading; spikelets distant; culm decumbent, simple; leaves linear, harry at the neck.

Calm a foot, sometimes two, in height, ascending, filiform, round, leafy, smooth; Heavestong, sharp, erect; sheaths striated, villose at the neck and throat; knots purple; branches of the panicle alternate, flexuose, somewhat rigid. Florets rather distant, pedicelled, ovate, acute, smooth; outer less by half than the other. Glumes of the hermaphrodite corolla equal, less than the calyx, pellucid, whitish; anthers purple; stigmas villose, blood-red; seeds roundish, yellow, shining. In the male floret outer valve ovate, acute, smooth; inner minute, flat, whitish; filaments one to three, minute, barren; common in dry p aces.

14. ORYZOIDES. RICF-L'KE.

Panicle almost simple; branches erect; florets somewhat remote, ovate-acute; culm erect, undivided; leaves broad-lanceolate, rounded at the base; sheaths even.

Culm three or four feet high, round, leafy, smooth; leaves a span long, entire, longitudinally striated, smooth; sheaths more contracted; panicle a foot long; branches alternate, stiffer, angular, sub-flexuose, smooth; spikelets large, smooth, pedicelled, commonly in pairs, one shorter than the other. Onter valve of the calyx larger but shorter, wide, acute, slightly keeled; inner a little longer, ovate, keeled, Wol. II.

striated. Corolla pale, onter valve ovate, acute, including the inner, which is smaller and facish; anthers pade, seeming barren; style bifid; sugmas longer, pale purple. That is valve of the male corollet larger, acute, green; inner a little less, ovate, acute, which are hardened, yellow, and shiping. It is distinguished by the spikelets being much larger than in any of the species. Native of Jamaica, in mountain woods, in the southern parts.—5x.

15 PALLENS. PALE.

Panicle compound, ovate; branches clustered, erect; spikelets ovate, subnature; cutm sub-divided, jointed; leaves ovate-lanceolate; sheaths ciliate on the neck and at the edge.

Culm from one to two feet high, round, leafy, sub-divided at the joints, grooved, striate; knots larger, approximating, brown; leaves oblique at the base, adminute, slightly keeled, entire, longitudinally striated, smooth; sheaths rather large, often ventricose, striated. Pedancles from the upper sheaths, filiform, long, very loose; branches of the paniele clustered in form of a thyrse; spikelets pedicelled, approximating, erect, pale green, smaller; inner valve of the calvx ovate-lanceolate, acuminate; outer three times smaller, ovate, acute. Valves of the corolla in the hermaphrodite florets minute, ovate, shiping, whitish, hardish, one a little less, the other included; filaments very minute, anthers purple; style blind, stigmas purple; seed oblong, whitish, shiping. In the male or neuter floret, the valves of the corolla almost equal, lanceolate; outer greener; inner pure tender, involved in the outer. Native of Jamaica among other grass in woods.—Sz.

16. LANATUM. WOOLUY.

Paniele compound, erect, smooth; spikelets ovate; culm branched; leaves ovate-lanceolate, pubescent; sheaths lanuginose, hirsute.

Culm a fathom in height at most, round, pubescent; branches divaricating, leafy, hirsute; leaves acuminate, half a foot long, spreading, striated, lanuginose-hirsute, soft; sheaths open in front, very hirsute; knots larger. Panicles half a foot long, with spreading, flexuose, smooth, branches; spikelets smooth, larger, remote, on capillary pedicels. Outer valve of the calvaless by half, ovate, obtuse, villose at top; inner larger, ovate, striated, concave, slightly keeled, villose at the top. Valves of the corolla in the hermaphrodite floret ovate, paler; anthers purple; seed inclosed by the yellow indurated valves of the corolla, ovate on one side, flat on the other. In the corolla of the male, or neuter floret, the outer valve is larger, concave, ovate, acute, smooth, keeled; inner flat, less, more tender.—Sw.

17. ARUNDINACEUM. REEDY.

Panicle compound, spreading; branches and branchlets stiff, capillary; spikelets roundish; culm sub-divided, jointed; leaves broad-laneeolate, acummate, rigid.

Culm a fathom in height, erect, round, leafy, smooth. Leaves ovate at the base, erect, longitudinally nerved, striated, smooth; sheaths close, with the neck contracted and villose, striated, long; knots small, with a black ring. Panicle erect, dense, branched; long; knots small, with a black ring. Panicle erect, dense, branched; long; knots small, with a black ring. Panicle erect, dense, branched; long; knots small, with a black ring. Panicle erect, dense, branched; longers and branchlets capillary, strict; spikelets small, numerous, pedicelled, pale green. Valves of the calyx almost equal, convex, ovate, striated, green;

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outer ciliate at top, even when ripe, villose; the other smooth. Valves of the corollar in the hermaphrodite floret ovate, yellow, shining; anthers whitish; stigmus very nermote, villose, whitish; seed white, shining; in the male, valves less, ovate, yellow, one less than the other; finaments two or three, with very minute unthers. Notice of Januarea in the high mountains near Coldspring, in St. Andrew's parish.—Six.

18. GIUTINOSUM. GLUTINOUS.

Gramen miliaceum, sy/ratieum, maximum, semine albo. Sloane, v. 1, p. 114, t. 71, f. 3. Silvestris ramosa tenais panienta laxa.—Browne, p. 138.

Paniele compound, spreading; branches flexuose; spikelets pedicelled, distant, glutinous; culm erect, simple; leaves browler.

Culm three or four feet high, hollow, smooth, leafy; leaves broad-lancoolate, an inch in breakh, more than a flot in length, acaminate, erect, rounded at the base, k dry, chat at the edge, marked with lines, smooth, somewhat rugged underneath; sugaiths long, close, sanoth, centracted at the neck; ligure villose. Paniele almost a funt to ig, erret; branches in a sort of whork, scattered, villose at the base, spreading, sub-divided, some what rigid; the last capillary; spikeless roundish, larger, shining, or flexuose capitary pedicers. Valves of the calvix equal, ovate, blunt, smooth, gluthous; valves of the corolla in the hernaphrodite floret smaller, whitish; filaments capillary, which ; anthers purple; stigmas hairy, purple; seed roundish, hardish, white, shining. Out revalve of the corolla in the numer floret, ovate, obtuse, smooth; in ser smaller, and more tender. Native of Januaica in the southern parts, in the woods of the mighest mountains. It is called ginger grass, on account of the width of the leaves. The good clammings of the spikelets, whence its trivial name, is peculiar to this species.—52. Be who calls it the large millet reed. He says it is common in the woods, rising b. its stender branching stalks six or seven feet, and generally supported by neighbouring bushes: it is a hearty and agreeable fodder for all kinds of eattle.

19. TRICHOIDES. HAIR-LIKE.

Gramen miliaceum viride foliis latis bievibus, panicula cappillacea, semine a.bo. Soane, v. 1, p. 115, t. 72, f. 3. Sylvaticus minor, pinicula sparsa, foliis brevioribus lanceolato-ovatis. Browne, p. 506.

Paniele very much branched, spreading; branches and branchlets sub-divided, capillary; cutin declined, jointed; feaves ovate-lanceolate, very smooth.

Culm one or two feet high, sometimes rooting, sub-divided at the base, loose, round, smooth, leafy; knots approximating, smooth; leaves acute, rounded, and oblique at the base, entire, spreading, striated; sheaths close, longitudinally striated, ciliate; ligule open, hairy. Princles erect, often from the bosom of the upper leaf, as from a spathe; branches in alternate clusters, multifariously sub-divided, spreading very much, so fine that the extreme ones are scarcely visible; spikelets distinct, pediceled, very minute, onlong, green. Outer valve of the callyx very small; inner ovate, scarcely sharp, striated a lattle. Valves of the corolla, in the hermaphrodite floret, equal, ovate; anthers whitish; stigmas feathered, pale; seed oblong, shining, very manute. Outer valve of the corolla, in the male or neuter floret, ovate-acute; inner minute, white, flattish. This is Linneus' species brevifolium, trichoides is more descriptive

emptive of the panicle in this species. Browne calls this smaller wood-grass, very common in the woods of Jamaica, agreeing with Guinea grass in the arrangement and formation of the flowers. The stalk and leaves are excellent fodder for all sorts of cattle, and the seeds feed the smaller sorts of birds.

20. DIVARICATUM, DIVARICATE.

Panicles short, awnless; culm very much branched, and extremely divarieating; pedicels two-flowered, one shorter.

See Scotch Grass.

PAPAW TREE.

CARICA.

CL. 22, GR. 9.—Dioecia decandria (polygamia.). NAT. OR.—Tricocca.

GEN. CHAR.—Male cally scarce manifest; it has, however, five very short sharp teeth; corolla monopetalous, funnel-form; tube slender, very long, gradually slenderer downwards; border five-parted, divisions lanceolate-linear, obtuse, obliquely and spirally revolute; the stamens are ten filaments, in the top of the tube of the corolla; the five alternate ones inferior; anthers oblong, fixed to the filaments on the inner side. The female, or rather hermaphrodite—cally a very small five-toothed perianth, permanent; teeth ovate-acute, spreading; corolla five-parted, parts lanceolate, sharp, erect, below the middle, but reflected and twisted above; stamens ten filaments, five alternate, shorter, subulate, all united by a membrane at the base; anthers ovate, erect, two-valved, fertile; germ ovate, no style; stigmas three or five, broad, flat, expanding, multifid; segments very short, blunt; the pericarp a very large berry, angulated with three or five furrows, unilocular, fleshy; seeds numerous, ovate, green, very smooth, tunicated, nestling in the middle of the berry. There are two species, both natives of Jamaica.

1. PAPAYA. PAPAW.

Papaya major, flore et fructu majoribus pediculis curtis insidentibus. Sloane, v. 2, p. 164. Fronde comosa, foliis peltato lobatis, lobis varie sinuatis. Browne, p. 360.

Lobes of the leaves sinuated.

This tree rises with a thick soft herbaceous stem, to the height of eighteen or twenty feet, naked till within two or three feet of the top, and having marks of the fallen leaves most part of its length. The leaves come out on every side, upon very long footstalks. Those which are situated undermost are almost horizontal, but those on the top are erect; these leaves in full grown plants are very large, and divided into many lobes deeply sinuated. The stems of the plant, and also the footstalks of the leaves, are hollow. The flowers of the male plant are produced from between the leaves, on the upper part of the plant. They have footstalks near two feet long; at the end of which the flowers stand in loose clusters, each having a seperate short footstalk: these are of a pure white, and have an agreeable odour: they are sometimes, but not often, succeeded

succeeded by small fruit.* The flowers of the female papaya also come out from between the leaves, towards the upper part of the plant, upon very short footstalks, sitting, close to the stem: they are large and bell shaped, composed of six petals, and are commonly yellow; when these fall away, the cermon swells to a large fleshy fruit, of the size of a small melon. These fruits are of different for us: some angular, and compress id at both ends; others oval, or globular; and some pyramidal. The freit, as well as the whole plant, abounds with a milky acrid judge, which is esteemed good for the ringworm; the stem and footsic ks are hollow in the middle; and of so soft a substance that the stroke of an axe would cut through the body. The leaves are used by negroes for washing oznabning clothes. The fruit, when ripe, has a pleasant ince flavour, and frequently eaten like musk melons, to unit hit is interior in flavour, with pepper, sugar, and salt. In a green state they make a good melde or preserve. It is easily propagated by seeds and layers, and almost grows wild in Japanica. The se as have a sharp bring taste, much like that of a ustard, and ac. said to bring away worms in children. The tree lives but a few years, and never shoots into branches unless broken. Water impregnated with the maky juice makes all sorts of ment washed in it tender, but eight or ten mmutes steeping will make it so soft that it will drop to pieces from the spit before it is roasted, or turn to rags in boiling. If the meat be rubbed with the juice, it is said to have the size effect, and for these purposes the juice of the wild papaw, the presoposa, in a been found much more powerful than the other. Mr. Anthony Robinson observes, that having one day cat nearly at dinner, he took as a desert, by way of curiosity, one of the wild papans, and, in the space of an Lour, the sensation of foliness was entirely go ic, which he imputed to the quick ligestion caused by the dissolvent nature of this truit. He was informed that the Spaniards used the papara as a cure for dry belly-ache, by eating the seeds and an the pulpy part, and supposed the cure was effected by its power in dissolving the thick viscous juice, which lines the inside of the bowels in that disorder.

The male and female trees may be propagated by layers. They grow will in most parts of the island. The long mango papaw makes a pickle little inferior of the East India mango. The rounder fruit, when ripe, is boiled and eaten with a y kind of flesh mead, and is looked upon as perfectly wholesome; but eaten raw it contains an acrid juice, very injurious to the intestines; and so penetrating is this fluid in the green unripe fruit, that, boiled with the hardest salt meat, it will render it perfectly soft and tender. It is said to cause the like effect on hogs, who, if fed with it for any considerable time, are subject to have their guts excoriated with its acrimony.

The green fruit, thoroughly boiled, squeezed, and ducified with a little sugar and lemon juice, is frequently used as a substitute for apples in sauce and tarts, and re-

sembles them so exactly in taste as scarcely to be distinguished.

The negroes are possessed with an opinion of the good or bad qualities of particular trees, when planted near any habitation, as to the effects their neighbourhood may occasion to the inhabitants. This opinion seems to be well founded; for as trees, (especially in this climate) have a very extensive atmosphere, and diffuse a fragrant or disagreeable

◆ To extract the corrosive juice they should be soaked for some time in salt and water.

[•] There have been instances of male and female flowers produced on one plant. Dr. Hill mentions having seen this in Lord Petres stove in England. Dr. Martyn notices that there is frequently small fruit on the male trees, and the seeds from the female fruit of trees, that had no male trees in the stove with them, grew with as any other.

greeable odour to a great distance around them, so it is highly probable, that these effluxia are impregnated with some of the more essential properties of the tree from which they are respired; and thus may have a consequence to health, similar to the breath of a diseased person, or the vapour of a perfumed substance. There may also be salutary or noxious qualities in the atmosphere of some, when the particles are so subtle as not to be distinguished by the olfactory sense. The smell of the manchinneel fruit has something in it which induces a sensation of faintness and langour. The scent emitted from the oppoponax wood, and roots free's cut, is exquisitely cadaverous and loathsome. The secret agency of these effluxia of trees and plants may have a more powerful influence upon human health than many are aware of

The negroes suppose that the papaw trees are very conducive to render the air healthy, and therefore plant them near their houses. The blossoms are extremely edoriferous, and the trunks so su culent, and growth so quick, that they possibly assist to drain the soil where they are planted of superfluous moisture. These properties, exclusive of any other, may serve to correct the air in certain situations. The full grown papaws, as well as the plantain trees, seen to be good natural conductors of

lightning, from the redundancy of aqueous sap which they contain -Long.

2. PROSOFOSA. DWARF.

Papaya minor, flore et fructu minoribus ped culis curt's (et longis) insicentibus. Scoane, v. 2, p. 160. Sytzestris minor, lobis minus divisis, caule spinis inermibus opposito. Browne, p. 300.

Lobes of the leaves entire.

This differs from the other, in being much smaller in every respect, seldom rising above four or five feet high, and growing wild in many parts of Jamaica. It likewise differs in having a branching stem, the tobes or divisions of the leaves entire, and the fruit being of a globose form, sendom more than three is ones in diameter, and terminating in a small short prominence. It is marked at both ends with divers short deep furrows; its colour a pale yellow both within and without; the taste sweet, with a grateful bitterness intermixed. The seeds are rugged, and of a deep purple colour, in form like those of the common papars, enveloped in a viscous juice, and inclosed in a thin transparent membrane, the pulpy part is very thin; they are endued with a pepaperine taste; and the fruit has much the same qualities as the other.

PAPAW WEED—See BELLY-ACHE WEED.
PARROT GUM—See GUY TREE.
PARROT WEED—See CELANDINE.
PARROT WOOD—See CLOVEN BERRIES.

PARSLEY.

APIUM.

CL. 5, OR. 2.—Pentandria digynia. NAT. O ..—Umbellatæ.

GEN. CHAR.—Calyx—universal umbet of fewer rays; partial of more: corolla—universal ensiform; floscules almost all fertile; proper petals roundish; stamens simple filaments, with roundish anthers; pistil, germ inferior, styles reflex, stigmas obtuse; no pericarp; fruit ovate, striated, splitting in two; seeds two, ovate, striated

striated on one side, plane on the other. There are two species, natives of Europe, both of which have been introduced, and have threven well in Jamaica.

1. PETROSELINUM. PARSLEY.

Stem-leaslets linear; involucels minute.

The stems of parsley or smalage are round, smooth, striated. Usually there is one leaflet at the origin of the universal umbel, and an involucre of six to eight folious, fine almost as hairs, at the partial umbel. Flowers pale yellow, regular; petals small, long, narrow, acuminate, inflex; seed short, turgid. There are several varieties, but

the curled is thought the best.

The roots and seeds of the petroselinum are used in medicine. The root of parsley is thought to be aperient, and, in this intention, is sometimes made an ingredient in apozems and diet-drink: if liberally used, it is apt to occasion flatuiencies; and thus, by distending the viscera, producing a contrary effect to that intended by it: the raste of this root is so newhat sweetish, with a light degree of warmin and atomatic flavour. The seeds are warmer and more aromatic, and are an ingredient in the electrar of bayberries. The roots of smallage are also in the number of apericular roots, and move been sometimes prescribed as an ingredient in aperient a lozens and diet dranks, but are at present disregarded. The seeds of the plant are moderately aromatic, and were formerly used as carminatives; in which intention they are houbtless capable or foing service, though the other warm seeds, which the shops are furnished with, are preferred. Besides its medicinal virtues, parsley is reckoned an effectual cure for the rot in sheep, provided they are fed with it for two or three hours each time, twice a week. Hares and rabbits are very fond of this herb.

2. GRAVEOLENS. STRONG-SCENTED.

Celery has a smooth shining stem, deeply furrowed; leaves alternate, radical, ninenated, ternate; piunas trifid, gash-serrate, shining, smooth; upper leaves ternate, sub-sessile. Umbel sub-sessile or peduneled, with about fifteen unequal r ys at each axilla, supported by a trifid leaf: universal involucre often wanting: corollas smail, white; seeds very small. This plant has much the same virtues as the other.

PASSION FLOWERS.

PASSIFLORA.

Cl. 20, OR. 4.—Gynandria pentandria. NAT. OR.—Cucurbitacea.

Sen. Char.—See Buil-tioof, p. 123. The following species are in ligenous to Jammaica, as well as those referred to under English names. Swartz classes this genus monaculphia pentanaria.

With undivided leaves.

1. LAUSIFOLIA. LAUREL-LEAVED.

Foliis ovatis, petiolis biglandulis, bacca molli ovata. Browne, p. 327. Leaves ovate, quite entire; petioles biglandular; involucres toothed.

Stem suffrutescent, with very divaricating finform branches; leaves a little emarginate at the base, nerved, and very smooth, on short petioles, compressed a little, having

having two glands under the base of the leaf; tendrils very long; peduncles the length of the petioles. The three leaflets of the involucre are roundish, concave, with blunt glandular toothlets about the edge, and pale: the five leaflets of the calyx are broadlanceolate, slightly membranaceous at the edge, horned with a point or awn, smooth, variegated on the inside with blood-red dots. Petals five, the length of the calyx, narrower, acuminate, with blood-red dots scattered over them. Crown triple, the outer rays half the length of the petals; the middle longer than the petals, with toothed points; the inner shorter near the column, all variegated with red and violet: column cylindrical, straight; filaments variegated; germ yellow; styles variegated; stigmas bifil, black above; fruit ovate, watery.—Sw. Browne calls this honey-suckle, cultivated in many parts of America for the sake of its fruit; it climbs and spreads like the granadilla, and is made into arbours. The fruit is very delicate, and much esteemed; it is about the size of a hear's egg, full of a very agreeable gelatinous pulp, in which the seeds are lodged.

2. ANGUSTIFOLIA. NARROW-LFAVED.

Leaves sub-cordate, lanceolate, entire; petioles biglandular; flowers solitary.

The following have two-loved leaves ..

3 RUBRA, RED.

Leaves cordate; lobes acuminate, sub-tomentose underneath; stem villose.

Stem herbaceaus, twining, round, grooved, hirsute, red; lobes of the leaves entire, nerved, somewhat nispid, soft; petioles round, red; villose without glands; tendrits sub-axillary. Flowers alternate, no laing, on solitary one-flowered peduncles; calvate at the base; leaflets membragaceous at the edge, white within, green without, villose; petals whitish, or pale flesh cotour; crown triple; outer rays the length of the petals, multifid, pale red; middle one-leafed, very short, plaited; inner a fleshy white rim; germ small, villose, green; fruit spherical, marked with six lines, scarlet when ripe, fursute; pulp whitish; seeds black, tubercled, shining, covered with a pupy aril.—Sw.

4. PERFOLIATA. PERFOLIATE.

Flos pass'onis perfetiatus s'ee periclymeni perfetiati fel'o. Sloane, v. 1, p. 250, t. 142, f. 3, 4. Foliis trilohis; craribus oblongis obtusis, intermedio fere obsoleto et setula terminato. Brown, P. 10, p. 328.

Leaves oblong, transverse, embracing, petioled, dotted underneath; erown simple, many parted.

Stem herbaceous, climbing and twining, three-cornered, sub-divided, striated, pubescent; leaves cordate-ovate, entire, besides the two lobes having a third between them extremely obscure, a very small bristle; they are nerved, smooth on both sides, glaucous underneath and pubescent; the younger ones very thin; at the base the leaves are lobate-cordate, embrucing, with the lobes lying over each other, so that the stem is as it were perfoliate; lateral lobes emarginate, with a very short bristle; petioles very short, curved inwards, round, without glands; stipules awl-shaped, bent down, at the base of the petiole. Tendrils supra-axiilary, very long; peduncles axillary, solitary, shorter than the leaves. Flowers middle-sized, searlet; calyx bell-shaped, growing to the corolla; segments erect, linear, of the same colour with the corolla.

Late, from erect spreading. Nectary single, many-parted; segments erect, linear, fleshy, green, with blunt scarlet tips; column long; germ ovate; berry roundish.—Native of Jamaica in dry hedges near the coast, on the southern side of the island; flowering in the middle of summer.—Sa. Sloane says the footstalks are of a purplish colour; the leaves alternate; flowers purple. Browne calls it the larger passion flower with two-shanked leaves.

5. NORMALIS. NORMAN.

Flos passionis, folii media lucinia quasi abscissa, flore minore, carnec, Sloane, v. 1, p. 229. Foliis trilohis; cruribus angustis oblongis, intermedio fere obsoleto. Browne, p. 328.

Leaves emarginate at the base; lobes linear, blunt, divariente, the middle one obsolete, mucronate.

This has slender angular stalks, rising twenty feet high, to which it fixes itself by its clavicles. The flowers and tendrils come out from the same joints. The leaves are of a pale green colour. The flower is red, and the stamens grow all on one side. This plant has been supposed to be the coanenepilli of Hernandez, but this seems doubtful as the figure in that author wants the intermediate lobe altogether. The fruit is oval, having six red lines upon it, containing black seeds, inclosed in a mucilaginous pulp.

6. LUNATA. CRESCENT.

Leaves dotted, at the base slightly cordate, and having two glands; outer rays of the nectary club-shaped, compressed, obtuse.

Stems several, sometimes thirty feet high. Lobes of the leaves remote, elongated, entire, obtuse, terminated by a small bristle, similar to one placed between them in the middle of the leaf, each marked by a series of nectariferous dots between the larger weins. Petioles short, roundish, slightly downy, without glands. Tendrils axillary, simple, very long, smooth. Flowers axillary, two together, drooping; on peduncles twice as long as the petioles. Bractes three, small, setaccons, below the joint, at a little distance from each other. Corolla flattish at the base, deeply divided into tensegments, whitish and smooth; segments oblong, ovate, obtuse; the five outermost (calvx) thickest, externally green; the innermost (corolla) narrower and shorter.—External crown of the nectary consisting of about thirty yellow rays, a line shorter than the corolla; middle, of greenish capillary rays, much shorter; innermost a single, green, plaited, truncated, membrane, closely covering the cell where the honey inice is lodged; genitals as long as the corolla, smooth; column cylindrical, thickish, white; gerin oval, slightly triangular.—Smith.

7. CAPSULARIS. CAPSULAR-LIKE.

Leaves cordate, oblong, petioled.

Stalks slender, rising twenty feet when supported, and dividing into many weak branches. Leaves four inches long and three broad, ending in their points in two horns, in some more acute than in others, several of them appearing as if cut a little hollow at the top; they have three longitudinal veins, which join at the base of the leaf to the footstalk; but the two outer diverge towards the horders of the leaf in the middle, drawing in again at the top; they are of a deep green on the upper side, but to L. II.

pale underneath, and stand on short footstalks. Peduncles very slender, an inch and a half long, purplish; flowers, when expanded, not more than an inch and a half in diameter, of a soft red colour, with little scent; fruit small, oval, when ripe purple.

The following have three-lobed leaves.

8. ROTUNDIFOLIA. ROUND-LEAFED.

Leaves roundish, three-lobed only at top, dotted underneath; nectary simple: Stem suffrutescent at bottom, sub-divided, angular, grooved; leaves semi-ovate. three-nerved, veined, smooth on both sides, marked behind longitudinally with pellucid dots; lobes terminated by very small bristles, the middle one a little larger than the others; perioles short, without glands. Tendrils filiform, very long. Stipules two, opposite, awl-shaped, Peduncles axillary, filiform, an inch long; flowers nodding, pale-green, rather large. Calveine segments ovate, acute, erect, concave, forming a goblet at the base; petals semi-lanceolate, acute, erect, pale green; crown simple; the segments awl-shaped, erect, converging, having tawny glands at the tip; column longer than the corolla, round; filaments awl-shaped, dilated; germ roundish. Berry egg-shaped. It is distinguished from the other species by its rounded leaves, slightly three-lobed at top only. It grew in coppies in the southern parts of Jamaics, Bowering at the beginning of the year. -Sw. Jacquin observes that the glandular dots on the lower side of the leaf are six or seven in a longitudinal row along the inner side. of the two lateral verves; that the stipules are acuminate, shining, embracing, and resembling bull's horns; that the peduncles are the same length with the leaves; that the flowers are middle-sized and void of scent; that there is a three-leaved involucre; the leaflets ovate, concave, small, firm, shining, smooth, yellowish, with a tinge of green; that the petals are white, and twice as long as the calve; the nectary multifid : and yellow; that the berry is roundish, small, and juiceless; and that in most of the leaves the middle lobe is scarcely to be observed. He says it is very common in the -1500ds about Carthagena, in New Spain.

9. OBLONGATA. OBLONG.

Leaves elliptic, sub-trilobate in front, dotted underneath; lobes sharpish, the middle one shorter.—Sw.

10. LUTEA. YELLOW.

Flos passionis minor, folio in tres lacinias non serratas profundius diviso, flore luteo. Sloane, v. 1, p. 230. Foliis trinerviis nitidis, adapices latioribus, subtrilobis; lobis aqualibus. Browne, p. 328; f. 7:

Leaves cordate, smooth; lobes ovate; petioles without glands.

Root creeping, stems many, round, green, and tough, growing three or four feet.

",eaves alternate, on short petioles, divided deeply into three sections, of a smooth lark-green shining colour.

Peduncles from the axils of the leaves, slender, an incheong; flowers dirty yellow.

It grows on rocky banks and sides of hills.

11: PARVIFLORA. SMALL-FLOWERED.

Leaves smooth; lobes ovate, entire, the middle one more produced; petioles biglandular; stem herbaceous.—Sw.

12. MINIMA. DWARF.

Foliis nitidis trilobis, medio angusto longusti, harerolibute quandoque auritis, fructu baccato minori nitido. Browne, p. 328.

Leaves smooth; lobes lanceolate, quite entire, the middle one more produced; petioles biglandular; stem even, subcrous at bottom.

Stem twining, simple, becoming corky at the base with age, round, smooth.— Leaves sub-peltate, sub-cordate; lateral lobes almost horizontal; all acute, nerved, smooth on both sides; petioles short, round, reflex, smooth; glands two, opposite, small, sessile, concave, brown, in the middle of the petioles. Stipules two, opposite, awl-shaped, by the side of the petioles; tendrils long, between the petioles. Peduncles axillary, solitary, longer than the petioles, loose, one-flowered; flowers small, whitish; calyx none, except the flattish base of the corolla; petals five, lanceolate, reflex at the tips; nectary fourfold; immost a membranaceous rim, entire, brown at the base of the column; inner one-leafed, plaited, crenate, dusky purple; outer ciliated, with capillary erect hairs, black, with yellow tips; outmost with cilias twice as long as the others, reflex, very dark purple, yellow from the middle to the tip; column longer than the corolla; germ roundish; berry small, blue, egg-shaped. It is nearly allied to the following species, suberess, but differs in the lobes of the leaves being narrow and divaricated; the stem herbaceous, becoming like cork when old, and the flowers smaller.—Sto.

13. SUBEROSA. GNAWED.

Leaves sub-peltate; lobes ovate-entire; petioles biglandular; stem suberose.

This rises to the height of twenty feet by a weak stalk, which, as it grows old, has a shick fungous bark like that of the cork-tree, which cracks and splits. The smaller branches are covered with a smooth bark; leaves smooth, on very short petioles; the middle lobe much longer than the lateral ones, so that the whole leaf is halbert-shaped. The flowers are small, of a greenish yellow colour; fruit egg-shaped, dark purple when ripe.

14. INCARNATA. FLESH-COLOURED.

Foliis subhastatis, petiolis higlandulis, stylo longiori, fructu subhirasuto rubello. Browne, p. 328. P. 9.

Leaves serrate, equal; petioles biglandular.

Root perennial; stalks annual, slender, rising four or five feet high. At each joint one leaf, on a short footstalk, having mostly three oblong lobes, but the two sides are sometimes divided part of their length into two narrow segments, and thus becoming five-lobed; they are thin, of a light green, and slightly serrate. The flowers are produced from the joints of the stalk, at the footstalks of the leaves, on long slender peduncles, in succession as the stalks advance in height. Calycine leaflets oblong, blunt, pale-green; petals white, with a double circle of purple rays, the rays of the lower circle longest, the flowers have an agreeable scent, but are of short duration. Fruit as large as a middling apple, changing to a pale orange colour when ripe, inclosing many oblong, rough, seeds, lying in a sweetish pulp.

The following has multifid leaves.

15. CCERULEA. BLUE.

Flos passionis major pentaphyllus. Sloane, v. 1, p. 229. Follis quinquelobis projunde divisis, lobis oblongis. Browne, p. 328.

Leaves palmate, quite entire.

This grows to a considerable height, rising, when properly supported, to the height of thirty or forty feet, having stems as thick as a man's arm, covered with a purplish bark, but not woody. The leaves are on half inch long petioles, at each joint, composed of five smooth entire lobes, the middle one the longest, almost four inches long and one broad in the middle, the others gradually shorter, and the two outer lobes are frequently divided on their outer side into two smaller ones. Their footstalks are near the inches long, and have two embracing stipules at their base; and from the same point issues a long tendril. The flowers come out at the same joint with the leaves, ... on peduncles almost three inches long. The outer cover or involucre is composed of three concave ovate leaves, of a paler green than the proper leaves of the plant, and are little more than half the length of the calyx; the leaflets of which are oblong, blunt, pale green; the petals are nearly of the same shape and size, and stand alternately between them. Column about an inch long; germ eval; styles purplish, near and inch long; rays of the crown in two circles; the inner, which is the shortest, inclines towards the column; the outer, which is near half the length of the petals, spreads open flat upon them, and is purple at bottom, but blue on the outside. The flowers have a faint scent, and continue but one day: fruit egg-shaped, the size and shape of the Mogul plum, and, when ripe, of the same yellow colour, inclosing a sweetish disagreeable pulp, in which are lodged oblong seeds,

See Bull-Hoof-Granadula-Love in a Mist-Water Lemon.

PEA, ENGLISH.

PISUM.

CL. 17, OR. 4.—Diadelphia decandria. NAT. OR.—Papilionaceae.

GEN. CHAR.—Calyx a one-leafed five-cleft perianth, two upper segments shorter; corolla papilionaceous; stamens diadelphous filaments; one simple, superior, fiattish; nine awl-shaped below the middle, united into a cylinder; inthers roundish; the pistil has an oblong compressed germ; style ascending, triangular, above keeled, pubescent; stigma growing to the upper angle; pericarp a large, long, youndish, legume, one-celled, two-valved; seeds several, globular.

SATIVUM. CULTIVATED.

Petioles round; stipules rounded at bottom and crenate; peduncles many-flowered.

This well known and valuable plant has been long cultivated in Jamaica, in several of its varieties, where it thrives admirably well, even from seeds many times removed from those brought from a colder climate, if proper care has been taken to cultivate them, which is but seldom the case. In England the pease have been greatly improved by what is called roguing, a practice which would no doubt be of great service here: It is done by looking carefully over such as are designed for seeds at the time when

they begin to flower, and to draw out all bad plants, to prevent their farina from impregnating with the good; to effect which this is always done before the flowers open. By thus disigently drawing out the bad, reserving those which come earliest to flower,

pease have greatly been improved of late years.

These pease are usually sown in little trenches parallel to each other. When the plants come up, the earth should be drawn up to their shanks, and the ground keptentirely free from weeds; and, when the plants are grown eight or ten inches high, you should stick some brushwood into the ground close to the pease for them to ramp upon, which will support them from trailing upon the ground, which is very apt to rot the growing sorts of pease, especially in wet seasons; besides, by thus supporting them, the air can freely pass between them, which will preserve the blossoms from falling off before their time, and occasion them to bear much better than if permitted to lie upon the ground, and there will be room to pass between the rows to gather the pease when they are ripe. With proper attention they are raised in families of as sweet and high a flavour as any in England.

The following method of keeping atten-pease, and French beans, is given in Sonnini's Bibliotheque Physics economique. Into a middling-sized stew-pan, filled with young atten-pease, put two or three table spoonfuls of sugar, and place the pan over a brisk charcoal fire. As soon as the pease begin to feel the heat, stir them twice or three times, and when they yield water, pour them out on a dish to drain. When drained, spread them out on paper in an airy room, out of the sun, and turn them frequently that they may dry the sooner. It is necessary for their keeping, that they should not retain any moisture, for if they do, they will soon grow mouldy. Frenchbeans may be managed in the same way, and will thus keep till the next season, as well havoured as when first gathered.

PEA, PIGEON—See PIGEON PEA.
PEAR-TREE—See AVOCADO PEAR.

PEAR-WITHE.

TANÆCIUM.

Ct. 14, OR. 2.—Didynamia angiospermit. NAT. OR.—

GEN. CHAR.—Calyx a one-leafed perianth, tubular, truncate, quite entire; (some-times lightly bidented or tri-dented, permanent); corolla one-petaled, long; tube cylindrical, widened above; border from erect spreading, five-cleft, almost equal; the two upper segments approximating, less divided, nearly upright, the three lower spreading, a little reflexed; stamens four almost equal filaments, shorter than the corolla, bending in under the back of the tube, with the rudiment of a fifth; anthers two-lobed; the pistil has a germ placed on a fleshy ring, roundish; style simple; stigma two-lobed; the pericarp is a large berry, subpedicelled, globular, or oblong, two-celled; seeds numerous, oblong, angular, postling. There are two species, both natives of Jamaica.

1. JAROBA.

Cusurbitifora arbor forte, chamni facie spinosa, feliis oblongis confer-

tim nascentibus. Sloane, v. 2, p. 175. Scandens, foliis inferioribus pinnato-ternatis, superioribus geminatis clavicula interpositis. Browne, p. 267.

Lower leaves ternate, upper geminate; tendrils interpetiolary, terminating; stem scandent.

This climbing plant is frequent in many parts of the island, but seems most common between St. Elizabeth's and Westmorland. It rises with great ease to the top of the tallest trees in the woods, and then spreads a great way over the limbs of the neighbouring trees, or bends again towards the ground. It is generally more duxuriant towards the top; and, as this part requires a greater support, nature has supplied it, in a peculiar manner, with tendrils; for the leaves, which are always three on every common footstalk, towards the root, are never more than two at the top; but the extremity of the common stalk, which generally holds the third leaf in the lower-branches, shoots here into a long winding tendril, by which it holds and sticks to every twig or branch it meets.—Browne. It is called pear-withe, as the fruit, when it is ripe, has a sweetish bitter taste, and has some stoney seeds in it, like a pear.

2. PARASITICUM. PARASITICAL.

Crescentia? 5.—Scandens, sarmentis crassioribus, foliis-majoribus ovatis nitidis oppositis. Browne, p. 266.

Leaves ovate, coriaceous; stem scandent, shrubby, rooting.

This weakly plant sustains itself generally by the help of the neighbouring trees, or is found spreading upon the ground, where it does not meet with support. Its stem is moderately thick, and stretches frequently about seven or eight feet from the root.—The leaves are thick, oval, and shining, and the fruit round and smooth. It is found about Port-Antonio, near the Cascade in St. Ann's, and in many parts of the mountains, especially between Sixteen-Mile-Walk and Luidas.—Browne. The flowers are of a very deep purple colour, and arise in a binate order from the alse of the leaves, which fade where they grow; these leaves are large and thick. It flourishes in February and March. The stem is as thick as a man's arm, and emits roots in the manner of ivy; it climbs rocks and trees to the height of fifty or sixty feet. The leaves are a little bitterish in taste.

PELICAN FLOWER, OR POISON HOGWEED. ARISTOLOCHIA.

CL. 20, OR. 5,—Gynandria hexandria. NAT. OR.—Sarmentaceæ. GEN. CHAR.—See Contrayerva, p. 231.

GRANDIFLORA. GREAT-TLOWERED.

Scandens, foliis amplioribus cordatis; florum flabellis maximis varica gatis, in appendicem longam tenuemque desinentibus. Browne, p. 329.

Leaves broad-cordate; stem twining, sub-herbaceous; peduncles solitary; lip of the corolla very large, with a very long tail.

The

- The large climbing birthwort, with variegated flowers, or the poisoned hogment, is very common in St. Ann's, and bears very large flowers, the opening of which continues glued up longitudinally for a considerable time.—Browne.

This plant propagates itself by slender jointed stems, which are round, smooth, and hardly thicker than a goose quill. From the joints are protruded many long slender. fibres, penetrating the earth in a perpendicular direction; from them likewise are produced many climbing stems of the same size, on which the large cordated leaves are placed alternately. The flowers are produced from the wings of the leaves singly, depending by short peduncles, which terminate in small concave ovate involucres, from the centre of which the germens arise, penetrating through the involucres, where it joins the peduncles; the germ is subulated, slender, and hexagonal, indented with six furrows. The flower is of a very singular structure, and ought to constitute a new genus, at least it has as much right to do so, and more, than the ipomru has to be seperated from convolvulus. The flower is not less remarkable for its extraordinary size than its abominable scent, which it diffuses all around. The tube is nearly nine inches in length, recurved or bent back, so that the upper part leans upon the base, which is three inches and three-quarters in length, and its greatest breadth one inchand five-eighths. Its form is oblong, compressed on the sides, ventricose, gibbous behind, concave before, pentagonal, narrowing toward the ends, with five carinat d angles in ribs, from which arise many reticulated veins, which, with the angles, are commonly purple. The middle part of the tube is two inches and a half in length; it is much narrower than the base, concave, and flatted on its upper part, but gibbous and convex on the outside, coloured and ribbed like the base, but less eminent.—These two parts being seperated by cutting, there is seen opening into the base a short compressed tube, whose margins are erecto-patent and fimbriated, it takes its rise from a septum or partition, which seperates or divides the base from the middle part. The upper part of the tube, which forms the rictus or awn, is ventricose, much wider than the rest of the tube, of a sub-ovate depressed form, its greatest length being equal to the middle part, but on the opposite side much shorter; it terminates in a broad margin or horder, forming an ovate aperture. The limb is patent, concave, cordated, terminating in a very long appendix or tail; it is supported and decorated by twenty large nerves or rays, eminent on the outside, and terminating in as many denticles in the margin: the length of the limb, the tail included, is twenty inches, and its breadth above six. The limb is elegantly variegated with white and purple on the inside; the space of the ribs is distinguished by white or yellow streaks, and the intermediate spaces somewhat like irregular asterisks of purple, in a white or yellow ground. These flowers differ very much in the deepness and paleness of their colouring, and also in the mode of variegation, so that no two flowers can be found alike. The inside of the tube is hairy more or less in all its parts, but the base most so. There are six vellow anthers adhering to the style. The pods are about three inches long and one broad. and differ not in any respect from the rest of this genus. All the parts of this plant are abominably foetid, and detested and shunned by most animals. When hogs venture to cat them, through necessity, they are said to be destroyed by them; yet it is said, that the leaves and flowers, bruised and applied to parts afflicted with great pain, afford. much relief.

See CONTRAYERVA.

PENGUIN.

BROMELIA.

C1. 6, OR. 1.—Hexanlria menogyuia. NAT, OR.—Coronaria.

This was so named in memory of Olaus Bromel, a Swede, author of some botanical works.

GEN. CHAR.—Calyx a three-cornered small perianth, superior, permanent; divisions three, ovate; corolla three perals, narrow-lanceolate, erect, longer than the calyx: nectary fastened to each petal above the base, converging; stamens six subulate filaments, shorter than the corolla, inserted into the receptacle; anthers erect, sagittate; the pistil has an inferior germ; a simple filiform style, the length of the stamens; stigma obtuse, trifid; pericarp a roundish berry, umbilicate, one or three-celled; seeds numerous, incumbent, somewhat colong, obtuse.

1. PENGUIN.

Caraguața-acanga. Sloane, v. 1, p. 248. Caule assurgenti, racene terminali, fructibus sejunctis. Browne, p. 193.

Leaves ciliate-spiny, mucronate; raceme terminal.

This plant is very common in Jamaica, and grows wild in savannas and rocky hills. The leaves are very thick about the root, and from the centre springs the stalk, which generally rises to the height of twelve or sixteen inches above the foliage, and divides into a number of little lateral branches, bearing so many single flowers, which are exquisitely beautiful, being composed of red, blue, and purple, colours, variously intermingled, and surrounded with glossy leaves of scarlet, orange, and green, with some mixture of white; which colours fade gradually away as the fruit ripens, which is described as follows by the accurate Gærtner: 46 It is an inferior berry, of an ovate -pyramidal shape, obscurely three-cornered, covered with rind, which is rugged, thick. subcrose-fleshy, with raised confluent dots, producing three membranaceous partitions, on the inside, which meet at the axils; flesh pulpy, membranaceous, of a pale watery colour, and divided into several partial cells; no receptacle, but the seeds nestle in their proper cells, directing their navels towards the axis of the berry; they are of an ovate globular form, swelling lenticular, narrower at the navel, having a small brown tubercle at the top, smooth, shining, of a ferruginous chesnut colour." The fruit is about the size of a walnut, and of a yellow colour when ripe. The pulp has an agreeable sweetness, joined with so sharp an acid, that if it remains long in the mouth it will make the palate and gums bleed. A small quantity of this juice in water makes an admirable cooling draught in fevers: a tea spoonful, corrected with sugar or honey, destroys worms in children, cleanses and heals the thrush, and other ulcerations in the mouth and throat, and is extremely diuretic. In large doses it brings down the catai menia, and causes abortion. As a diuretic, it may be mixed with Rheuish wine. It also makes good vinegar and wine. This plant is commonly used for making fences. its leaves being very formidable to cattle, by the thick arched prickles on their edges. These leaves, stripped of their pulp, soaked in water, and beaten with a wooden mallet, yield a strong silky thread, which makes good ropes; and, from its fineness, is generally used for making laskes to whips: It is also manufactured into hammocks

hammocks, and has also been made into good times cloth. Were due attention puil to such valuable objects in Jumaica, the fibres of penguin might be obtained in great abundance from the most burren lands.

2. BRACTEATA, BRACTED.

Leaves servite, spiny; brantes ovate-lanceo'ate; scape clongated; racone-compressed; raconutes sub-divided; flowers pedaneled.

This species was found in Jamaica by Saurtz. The bractes are membranaecoustropy entry, scarlet.

See PINE APPLE—SILK GRASS.

PENNY-ROYAL-See MINT.

PENNYWORTH, WATER.

HYDROCOTYLE.

CL. 5, QR. 2.—Pentendria monosynia. NAT. OR.—Umbeilata.

This generic name is derived from two Greek words signifying water and a cup, because it grows in water, with hollow leaves containing water.

GER. CHAR.—Calyx—numbel simple, involvere commonly four-leaved, small; perianth scarcely any; universal corolla uniform in figure not in situation; florets all fertile; proper corolla five-petaled; potals evate, acute, spreading, entire; stamens five filaments, awl-shaped, shorter than the corolla, with very small authors; the pistil has an upright compressed germ, orbicular, inferior, and peltate; styles two, awl-shaped every short; stigmas simple; there is no pericarp; fruit orbiculate, compressed, transversely bipartite; seeds two, semi-orbiculate, compressed. Two species are indigenous to Jamaica.

1. UMBELLATA. UMBELLED.

Cotyledon aquatica. Sloane, v. 4, p. 212. Folis ordiculatis pellatis crenatis, umbellis multifloris. Browne, p. 185.

Roots filiform, capillary, branched, whitish; leaves radical, peltate, orbiculate, crenate-gashed, smooth, veined, on smooth round patieles, from two to five inches, and often, in watery places, a foot long. Peduncles also radical, the length of the petioles, round; flowers in umbels, hermaphrodite; involucre scale, with ovate minute leaflets; umbel simple, predicels numerous, creet, one flowered; corolla acute, reflex, white; styles contiguous at the base, the length of the petals; fruit rounded, compressed, striated.—5w It grows in most marshes and standing waters in January; the root is reckoned aperitive and deobstruent, but, as Browne observes, the umbelliferous plants are deservedly suspected, and seldom used. It is called sheep's bane and white-rot, because it kills sheep who eat it. Barham calls it navel wort, and says "It Lath a small round root, under the surface of the earth; at the joints are a great many small being blackish faires, by which the plant is nourished; and from the same places are sent up the leaves and flowers, upon pretty long foot-stalks. The leaves are round, thick, sinuated on the edges, smooth, above an inch didmeter, and very green, the foot-stalk entering in their very centre. The flowers stand close together round their VOL. II. G_{-} . foot-stulks - fact-stalk's end; they are many, joined together, and of a greenish colour. The see is are broad like parsnip-seed. The plant is sharp to the taste, and has been taken by some planters for scurvy-grass; the whole plant is of hot and subtle parts, pleasant an randatic to the taste: They open obstructions of the liver and reins, for which no remedy is more proper; the juice of the green leaves is a famous antidote against poison; and the native Brasilians procure vomiting with it. It is used to take away the spots which the Portuguese call os figados, which are liver-spots; and it is said to kill sheep, if they feel upon it."

2. ASIATICA. ASIATIC.

Humilior, foliis semi-ellipticis crenatis, scapo florifero partiali brevinado. Browne, p. 185.

Leaves kidney-form, tooth-letted.

Browne says this is found in the mountains between Sixteen-Mile-Walk and St. Mary's, and calls it mountain pennyworth. The leaves have toothlets or notches equal round them; they are of a thick substance, and somewhat hoary, several together at each joint of the stalk.

PEPPER-ELDER.

PIPER.

CL. 2, OR. 3 — Diandria trigynia. NAT. OR.—Piperita.

GEN. CHAR.—See Colt's-Foot, p. 228. Of this twenty-five species have been discovered in Jamaica; besides those described under the name colt's-foot.

1. AMALAGO.

Piper longum arboreum altius, folio nervoso minore, spica gracilieri et breviori. Sloune, v. 1, p. 134, t. 87, f. 1. Frutescens diffusum ramis flexilibus geniculatis, foliis ovatis quinque nerviis, ad petiolum leniter revolutis. Browne, p. 121.

Leaves cordate, commonly seven-nerved, veined.

This is a shrub from three to ten feet in height; stem even; branches dichotomous, jointed, sub-divided, round, brownish-green; leaves alternate, acuminate, not oblique, nerved and veined, very thin, bright green, smooth, paler underneath; petioles round, smooth. Joints swelling; spikes pedancled, opposite to the leaves, filiform, loose, many-flowered. Flowers clustered; no calyx, corolla, or filament; anthers from two to four, at the base of the germ, cordate-ovate, sessile, two-celled; germ ovate; style none; stigmas three, oblong sessile; berry sessile, containing a single seed, double the size of hemp-seed, black when ripe, of a taste slightly pungent.—Sw. It generally shoots out several stems, rising fifteen feet high, with crooked branches; both stem and statks are hollow and pithy. The leaves are rough, about three inches long, and one and a half broad. The spikes are at the ends of the branches, slender, three inches long.

This plant grows very common in most of the hilly parts of the island, and looks very bushy and spreading, on account of its slender flexile branches. It begins to divide

very near the root, and rises in tube, Circling in cool shady places, and in a mixed playe, soil. The seeds and other pass of the fructification grow in the same manner with those of the black pepper, in the East Indies, from which they differ only in size; for the grains of this sellom exceed a large meatard seed in dimension, but the taste and flavour is in every respect the same. I have had a large quantity of this plant gathered for me, and have generally used it for many months, but never could percent any sensible difference between it and that of the East, whether used in cookery or seas ming. To gather my quantity of this aromatic, it must be picked when full grown, and before it ripens; for, also piments, it grows soft and succulent by maturity, and emits the pragent havour that recommends it while in the full grown state; it may be then dried in the sun, like pimenta, and left advering to the patural spikes, which have the same flavour and punctoncy with the grain itself, and are as easily ground in the mill. The seaves and tender shoots of this plant are frequently used in discutiont bails and fomentations, and sometimes pounded and applied with success to foul alcers; the roct is warm, and may be successfully administered as a resolutive, sudorific, or diaphoretic; but it must answer best in a diluted state, such as in infusions or light decoctions; which, however, may be varied in degrees of strength, as occasion requires. I do not know of any deobstruent of this nature that answers better in dropsies, orlighter obscructions from a lenter or incrtion.—Browne.

As a cure for uncers, the following observations on this plant are by an anonymous writer in the Columbian Magazine, for the year 1798: "Take the leaves and boil them; when boiled, beat them into a salve, which spread on one of the leaves as you would a plaster on a bit of rag; but remember first to clean well the ulcer; the water that the leaves were boiled in will answer as a bath for that purpose; then lay on your poultice; continuing the bathing and dressing daily, and a perfect cure will be effected in a short time: He also states that he knew a negro in Spanish Town, whose face, neck, breast, and shoulders, were much ulcerated, and the large orifices of the ulcers were filled up with the above described poultice; and that he saw her in about twelve months after with the ulcers perfectly healed, and a fine child in her arms; when she said the cure was entirely effected by this poultice. The same writer observes that the stem and leaves are made use of by the negroes as a substitute for black pepper, and indeed, when dried and beaten fine, it has a delightful flavour, resembling very much that of the black pepper; the bark of the tree is hotter than the leaves. The root boiled into a decoction is excellent for rheumatic complaints;

and will give ease in the gout."

The leaves and fruit are also said to be good for the belly-ache; and the bath of them excellent in all sorts of swellings: the decoction of the root, leaves, and fruit, is considered as a good stomachic. The wood is made use of to strike fire, by turning a hard piece of wood, pointed, rapidly in a hole made in it.

2. ADUNCUM. HOOKED.

Piper longum folio nervoso pullide viridi, humilius. Sloane, v. 1, p. 135, t. 87, f. 2. Frutescens diffusum flexile, foliis ovatis venis plurimis oblique arcuatis refertis. Browne, p. 122.

Leaves oblong-ovate, acuminate, unequal at the base, veined; spikes solitary, axillary, uncinate.

Stems several, shrubby, round, knobbed at the joints, smooth, an inch and more in thickness, branched, ash-coloured, upright, eight feet high; branchlets green, the thickness

this live is of a spill, spreading very much. Leaves alternate, on short petioles, in a d such row, a little shorter at the inner base, deep green above, rugged backwards, r mgu-balio lanen examined by a gless; underneath pale green, villose but not rugged, que couldry, netted with numerous veins, many-nerved, if the principal veins be constders has nerves; they are about in f a foot in length, and have little taste or smell. Supule lanceplate, acute, converging, smooth, striated, caducous. Peduncles alternate, up, osite to a leaf, solitary, erect, round, somewhat villose, half an inch long. Spikes solitary, slender, vellowish, two or three inches in length, towards the origin of the branches bowed, so closely covered with minute fructifications, that it is scarcely possible to detect their structure even with a microscope. Jacquia. Sloane observes that the stems are hollow; that the leaves have scarcely any footstalks; that the spikes have an aromatic billing taste, are about four makes long, and resemble a rat's tail, being generally crooked. He calls it Spanish o'der. It is frequent in the lowlands of Januarica. Piso says the root is aromatic, and in taste, colour, and smell, resembles ginger, and, when fresh, not inferior to if He recommends the decection and fomen. tand i of the leaves and roots for colies, and pains of the limbs.

3. ROTUNDIFOLIUM. ROUND-LEAVED.

Piper Ungum minimum, Lerbaceum, scanders, volundifolium.— Sloane, v. 1, p. 137. Saururus 6.—Minimus repens foliis erbicu-Litas tumentibue. Browne, p. 204.

Herbaceous, leaves roundish, flat, fleshy; stem filiform, creeping.

Stems herbaceous, very long, sub-divided, round, succulent, throwing out short expitlary fibres on all sides from the stems. Leaves petioled; the lower orbiculate, entire, small, smooth, somewhat succulent, pubescent at the edge, with real spots below; the upper or terminating enes somewhat oblong, smooth on both sides; spikes terminating, shortly pedan hed, round, solitary, small.—Sw. This plant grows in close moist woods, covering the mossy trunks of trees, and stones covered with moss; into which penetrate the fibrils produced at its joints, at every one of which grows a leaf on inch long red pedicels. The spikes have brown spots on them, and the whole plant is succulent.

4 DISTACLTON. TWIN-SPIKED.

Piper longum humilius fructu e summitate caulis prodeunte. Sloane, v. 1, p. 133. Repens Joliis crassis subrotundis glabris, spicis terminalibus. Browne, p. 204.

Leaves ovate-adminate; spikes conjugate; stem rooting.

Stem from two to three feet high, climbing, sub-divided, compressed a little, smooth, marked with rufous spots, succulent. Leaves entire, very smooth, not fleshy, three-nerved, paler underneath; petioles very long, inserted by little sheaths into the stem. Pedancles terminating or axillary, two-parted; spikes upright, linear; stamens and pistils inserted spirally into the spike.—Sw. It is a native of rocky grounds in the mountains, and described as follows by Barbam: "This has a creeping jointed root; the stalks are round and green, jointed, rising seldom above a foot high; the leaves are thick, succulent, smooth, and of a dark green colour, having some visible veins on the upper surface like those of the water-plantain, and sometimes notched at the upper end of the leaf. At the top of the stalk comes out a slender four-inch spike

julus, or ligida, like those of right 2 bestion, or some of the line peopers, of a sweet small, and sharp to the taste like them, and within somewhat in the plant of the smalls very gratefully. It is but in the fourth degree, in fidry in the tivid. It are not the heart, heats the stomach, and give a sweet irrectly anomalies gives and thick humours; resists poison, the like possion, and off the clist is directly, helps the comments or meases in women, helps birth, expels the all of child, opens obstructions, and cures pains from cold; it takes away the cold fit of an ague?

5. VERTACILLATUM. VERTICILIATED.

Sammus 8.— Evertus minor, foliis orb cularis verticularis tumentibus, spicis terminalibus. Browne, p. 201.

Leaves in whorls, four together, elliptic, bland, three-nerved.

Browne calls at the smaller erect surrarus, with round verticulated leaves. It is upright, about a finger's length, tender; leaves three, thur, or five, together, succulent, quite entire, petioled; spikes simple, several times longer than the leaves.

6. MACROPHYLIUM.

Frutesvens minus, foli's amplionebus nitidis ovatis ad lasem inequaliter pervetus, spica longious equalit. Browne, p. 122.

Leaves elliptic-ovate, acuminate, smooth, unequal at the base, veined; pertioles appendicted; spikes axillary, solitary.

This is a large shrub, two fathoms in height; stem round, striated; branches almost erect, smooth; leaves alternate, large, builtly administed, oblique at the base, having ten or twelve nerves transversely oblique, quite entire. Petioles short, broadish, channelled, membranaceous with a leafy margin, appendicled at the base of the leaf; spikes pedicelled, long, erect, opposite to the leaves; flowers very close, not distinct. Filaments four to six, very short, or else the anthers sessile, twin, round the germ; styles none; stigmas three, sessile. The stem and branches are less brittle than in the other species. It grows in shady places, on rocky or gravelly hills.

7. VERRUCOSUM. WARTED.

Piper longum arboreum foliis latissimis. Sloane, v. 1, p. 105, t. 88, f. 1.

Arborescent, leaves oblong-accuminate, obliquely many-nerved, veined, smooth; coriaceous; stem and branches warted.

This is a tree, the trunk of which is from fifteen to twenty feet in heighth, upright, with the bark much warted; branches simple, terminating, leafy, round, with white warts; leaves ovate, acuminate, blunt, alternate, veined, the margin rolled in; the largest from one to two feet in length; petioles short, channelled, with the margins at the base of the leaf membranaceous, warted. Spikes pedicelled, half a foot long, opposite to the leaf, upright; flowers in a spiral, the males and females in a manner distinct; germs between the upper and lower circuit of stamens; anthers two, ovate, placed obliquely; stigmas three, sessile. It is known by its habit, its warted stem and branches, and its large coriaceous leaves. Native of Jamaica, on calcareous rocks in the interior.—Sw.

3. QUADRIFOLIUM.

S. QUADRIFOLIUM. LEAVES IN FOURS.

Leaves in fours, we ige-form, on-orate, emarginate, sub-sessile; stem erect.

Stom half a foot high, herbaceous, sub-divided, stiff, even, thick. Leaves on short petioles, ob-cordite, a little concave, thickish, very smooth. Spikes terminating, peduncled, solitary, an inen tong, round, whitish, thickish; peduncles short; flowers crowded; no carry to corolla, only a scale; filaments two, very short; authors globular, thin; germ ovate, no style, stigma oblique, villose. Native of lofty mountains.

Sw.

9. PIECOLOR. DISCOLOURED.

Leares broad-ovate, inve-nerved, very smooth, discoloured on the hinder part of spikes more lar, threets more remote.

This is a shrub, a fathern in height, with alternate, erect, sub-divided, jointed, round, smooth, branches. Leaves atternate, broad-cordate, or ovate, with a blunt joint, entire, thickish, veined, wantish, or very pale green, underneath, shining; two of the five nerves are marginal; joints swelling; petioles channelled, short.— Spikes pedicelled, somary, opposite to the petiole, shorter than the leaves, slender. Peduncles longer than the petioles, round, smooth. There is no catyx, but an oblong scale, within which are two very short evantagent filaments, and two ob-ovate whitish unthers; germ oblong, within the scale; style short, thickish; stigmas three, small, acute; berry minute, oblongish. It is distinct from annalage in its wide very smooth-leaves, looser spikes, and in me remote flowers. Native of high mountains, flowering in autumn. It varies with leaves attenuated at the base, and blunt, ovate, oblique, —Sw.

10. GERICCLATUM. JOINTEN.

Leaves oblong-acuminate, oblique, many-nerved, smooth; stem and branches jointed.

A shrab two f thoms in height, or more; stem sub-divided towards the top, roundamound; branches and branches long, rollike, round, swenth, very brittle; joints swelling; leaves alternate, half a footling and more, attenuated but blant at the top, rounded and unequal at the lase, entire; petioles short, channelled, smooth. Spikes solitary, opposite to the leaves, long, pedicelled; flowers spiral as in verrucosum.—Stem, though often thick, yet so weak as to require support from other shrubs. It is distinguished from macrophyllum, which it rescribbes very much, by its jointed habit, brittleness, &c. from verrucosum by its joints, thinner leaves, and even stem and branches. Native of Janualca, in stony woods.—Sw.

11. HISPIDUM. HISPID.

Leaves ovate-acuminate, oblique, hirsute, writhlied; nerves alternate, veined; spikes erect.

This is a shrub a fathom in height, upright, round, hirsute, hispid; branches patulous, flexuose, jointed, round, hirsute; joints hirsute and hispid. Leaves alternate, many-nerved, hirsute, hispid; nerves alternate, raised on the back of the leaf; petioles short, round, not channelled. Spikes pedicelled, opposite to the leaves, solitary, two inches long, cylindrical, thick, brown; peduncles thick, round, hispid, shorter than the petioles; flowers aggregate; no calyx; but small round ciliate scales, by the sides of which are two very short fluments; anthers extremely minute, roundish,

twin; germ ovate; styles none; stigmas three, reflex, very small; berry sessile, roundish, very small. It differs from scabrum by its remarkable chirale and hispid habit.—Sw. To avoid confounding this plant with the species hispidulum. Swartz changed the name from hispidum, which he first gave it, to hireatum. It grows in the cooler mountains, and flowers in autumn.

12. NITIDUM. SHINING.

Leaves lanceolate-ovate, oblique at the base, smooth, shining.

This grows about five or six feet high, very much branched, with a smooth round trunk; branches and branchlets always jointed at the insertion of the leaves, brittle.—Leaves alternate, oblique at the base on the outerside, veined, dark green, from two to three inches long; petioles very short, round. Spikes pedunded, shortish, round, upright, very even, whitish. Pedundes opposite to the leaves, short; flowers very much crowded. Native of mountain woods, flowering in spring.—52.

10. ALPINUM. ALPINE.

Herbaceous, stem erect, nearly simple; leaves ovate, roundish, acute, veinless underneath; spikes axiliary.

This is an herbaceous plant, with filiform, descending, simple roots; stem about a foot high, round, succutent, smooth. Leaves rather large, entire, nerved, smooth on both sides, paler underneath, thickish; petioles longish, compressed, smooth, widening at the base. Spikes solitary, the length of the leaves, round, thick, with the flowers close. No calyx, but lanceolate-acute scales; filaments two, very short, at the base of the pistil; anthers very small, whitish; germ oblong, acuminate; style simple; stigma acute. It is distinct from obtustfolium, which has a creeping stem: It grows on the highest mountains, and flowers in February and March.—Sw.

14 HISPIDULUM, SHAGGY.

Herbaceous, almost upright; leaves roundish, petioled, very thin, rough-haired above. •

Herbaeeous, small, and bright green; roots small, capillary, divided, whitish.—Stem two or three inches high, jointed, diffused, round, striated, smooth, pellucid, succulent, brittle; branchlets diffused, opposite to the leaves. Leaves alternate, emarginate at the base, entire, veined, green above, and somewhat hispid with pale pellucid bristles thinly scattered over them, dotted, beneath very smooth, paler, very tender; petioles short. Spikes minute, pedicelled, opposite to the leaves, solitary; flowers very minute, naked, distant; calyx none, but scales scarcely visible at the base of the germ; filaments two, by the side of the germ, at its base, very minute, patulous, horizontal, in a manner club-shaped; anthers roundish, whitish; germ oblong, hispid; style thick, short; stigma blunt, brown. Fruit pedicelled, the size of a small pin's head, roundish, black, somewhat hirsute-hispid. Its taste is bitter, but not aromatic. It grows in moist woods in the Blue Mountains, is an annual plant, and flowers in the spring.—Sw.

15. TENELLUM. TENDER.

Herbaccous, simple, decumbent; leaves distich, ovate, veinless, ciliate at the edge; spike ascending.

Root

Root small, annual, simple, filamentose; stem three or four inches high, very seldern divided, jointed, round, secreely a nated, sourcehat hirsute, having very minute red dots on it, and a scattered shagginess among the petioles, grooved, brittle. Leaves small, on very short perioles, alternate, attenuated towards the top, blints entire, veintess, nerveless, bristly-rule on the upper surface towards the edge, somewhat succulent, smooth, pale underneath. Spike terminating, filiform, simple; fowers via remate a salva none, but a roundish little reale covering the germ; by the sides of which are two filaments, are length of the germ, upright; authors randish, twin, white: germ oblong, attenuated at the base; style none; stigma villo-cathlique; berry on a pedicel three times is long as the germ, containing one seed; when ripe it is the size of a small pin's head, of a blackish colour and aromatic flavour. Traitive of Lamades in the cool mountains on trunks of trees, especially such as are rotten, banging down among the moss, and nowering in summer — Six.

16. AMPLINICALLE. ST. M. EMPRACING.

Sub-herbancous, leaves lanceo'ate-ovate, embracing, nerved, fleshy; stem erect, simple.

This is a state before every minute. It is easily distinguished by the leaves enterance, narrower below, blant at the tip, quite entire, the lash, bright green. Perhandes sub-terminating, anillary, solitary, erect; on very ining, nearly upright round spikes, sometimest conjugate; flowers very minute. It is easily distinguished by the leaves embracing the stem. Native of Janaica on rotten trees, and smoog the remains of those which have fallen.—Sw.

17. GLABIELUM. SMOOTE,

Herbaceous, leaves evate-accommate; stem declined, rooting, very much branched.

Stems very long, crowd I, procumbent or declining, rooting, leafy, roundish, even; Laves alternate, quite entire, flat, this lish, even; agrees five, distinct at the back of the leaf; petioles shortish, chan alled, rod at the base. Spikes filiform, nearly upright, sometimes he sked, terminating, or lateral, apposite to the petioles, peduacled, solitary or conjugate. The colour of the whole plant is pale green; it is nearly allied to examinate, a, but differs in Laving a weak stem, very much branched, somewhat creeping and routing; the leaves ovate-accurante, less, and not so thick; spikes smaller, shorter. The P. search as of Swartz is a variety of this.

18. SEPPENS. SERPENT.

Herbaceous, leaves roundish-Leute, flat, discoleured; stem creeping.

Stem puts forth capillary fibres on every side, is failform, sub-divided, angular, smooth, leafy; leaves alternate, roundish, but greater in width than length, retuse as it were at the base, blant, with a very short point, half an inch in breadth, entire, flat, somewhat succedent, veinless, smooth on both sides, paler underneath; petioles shorter than the leaves, spreading, round, smooth. Spikes pedunoled, round, buff an inch in length, upright; pedunoles axillary, longer than the ic. ves. round, smooth, solitary; flowers so minute as not to be distinguished by the naked eye, separated by ovate scales; tilaneaus scarcely any; anthers two, by the side of the germ; germ ovate-acute; style none; stigmas turce; fruit very minute, ovate-acute, cossile. It

may be distinguished from retwal folium by the leaves not being orbiculate or ovete, the stem not ar arreate, but more simple and thicker; the leaves underneath pater and phicker, broad-ovate at the base, with a very short point. Mative of rocky world—among moss.—Sw.

19. CORDIFOLIUM. FEART-LEAVED.

Herbaceaus, leaves ob-cordate, petioled, plano-convex, fleshy; stem creeping.

Stem thiform, climbing, rooting, divariante, round, succulent; leaves alternate, antire, smooth; petioles longish, reflex. Spikes on the lateral branches pedicelled, apposite to the leaves, flitform, an inch long, sofitary; pedancles shorter than the spikes; flowers very minute, whitish. The whole plant has a sharp taste. It is very distinct from the others in the leaves, and grows in old woods on decaying trees.

20. MUMMULARH OF IUM.

Herbaccous; leaves erbiculate, concavo-convex; stem fillform, creening, rooting.

Stems two or three feet long, sub-divided, roundish, very smooth, soft; lower petioled, alternate, small, shining, somewhat succedent, very minutely hairy on the entire margin. Spikes pedimeted, terminating, short; pedimetes scarcely longer than the cases, upught; flowers hardly discernible, whitish. It resembles rational-folium, but differs in having a finform divaricating stem, and orbicular concavo-convex leaves. It grows on old trees—Sw.

21. TILITORME. FILITORM.

Herbaccous, leaves linear, blunt, the uppermost in whorls; stem filiform, creeping.

Roots capillary, stem creeping far and wide; four-cornered, smooth, strinted, and spotted; branches short, ascending, filiform, loose, nearly upright, four-fided, spotted, smooth; heaves small, the lower ones opposite, decussated, in fours at rop, linear-obiong, entire, underneath paler and spotted with pale red, smooth on both sides; petiol s shortish. Spikes terminating, peduacled; peduacles upright, solitary, terminating, the length of the leaves, round, smooth; calyx none, but a roundish scale; filaments twil, very short, at the sides of the scale; anthers twin; germ oblong, covered with the scale; style none; stigma villose; berry oblong, minute. Native of Jamaica among mass at the roots of trees, on the high mountains.—Sw.

22. STELLATUM. STARKY.

Leaves in whorls three, four, or five, together, oblong, acuminate, three-nerved.

This is an herbaceous plant, a foot high, or more; root simple, filamentose, whitish; stem round, leafy, pubescent, sometimes ferruginous. Leaves four or five on a petiole, entire, smooth, paler underneath, scarcely succulent; the upper leaves are commonly three, the lower four, seidom five. Spikes terminating, long, four or five, conjugate, filiform, loose; flowers very minute, green; no calyx, but an ovate smooth scale coavering the germ; at the base of which are two very short filaments; anthers roundish, twin; germ ovate; no style; stigma oblique, villose; berry sessile, oblong.—Sw.

23. RETICULATUM. NETTED.

Leaves cordate, seven-nerved, netted.

You. II. H

This is a sarub a fathom in height and more; stem round, upright, smooth; branckes somewhat jointed. Leaves alternate, large, cordate-rounded, acumunate, time-nerved, smooth; petioles smooth, striated, sheathing. Spikes long, pedunded, opposite to the leaves, round, upright; pedundes shorter than the petioles; stamens and pistils; inserted spirally into the spike; filaments scarcely any; anthers two, sub-sessile, opening transversely at the top; germs under the anthers; styles three, thickish; stigmate blunt.—Sw.

24. PUICHELLUM. BEAUTIFUI.

Leaves in fours, sub-sessile, obtong, nerveless, quite entire; stem round, spikes terminating.

This species is said to have been found in Jamaica by Thomas Clark, M.D.

25. SCABRUM. RUGGED.

Leaves broad-ovate, acuminate, oblique, wrinkled, rugged; spikes erect.

This is a shrub five or six feet high; stem upright, round, somewhat rugged; branches spreading, rugged. Leaves a ternate, many-nerved, veined; nerves rigid, on the lower surface more raised; petioles short, round. Peduncles opposite to the leaves, shorter thin the petioles, thick, round, rugged, solitary. Spikes two inches long, cylindrical; thowers crowded; calyx none, but a minute roundish scale, at the sites of which are two very short filaments; anthers very minute, roundish, twin; germ ovate; styles nine; stigmas three, recurved, permanent. It differs from adunction, which it resembles very much, in having wider leaves, brownish green not paler, and upright not hooked spikes. Native of Jamaica in the mountains of the more temperate part.—Nw.

See Con's-Feor.

PEPPER-GRÁSS.

LEPIDIUM. ·

CL. 15, OR. 1.—Tetradynamia siliculosa. NAT. OR.—Siliquosa.

This generic name is derived from a Greek word signifying a scale.

GFN. CHAR.—Calyx a four-leaved perianth, leaflets ovate, concave, deciduous; corolla four-petaled, cross-shaped; petals ob-ovate, twice the length of the calyx, with narrow claws; staniens six awl-shaped filaments, length of the calyx, the two opposite ones shorter; anthers simple; the pistil has a heart-shaped germ, a simple style, the length of the staniens, and an obtuse stigma; the pericarp a heart-shaped silicle, emarginate, compressed, sharp on the margin, two-celled; valves navicular, keeled, opposite the lanceolate dissepiment; seeds some, ovate-acuminate, narrower at the base, nodding. One species is a native of Jamaica; the saticum, or garden cross, has also been introduced.

1. VIRGINICUM, VIRGINIAN.

Iberis humilior annua Virginiana ramosior. Sloane, v. 1, p. 195, t. 123, f. 3. Erectum ramosum, foliis inferioribus oblongis pinnatifide lobatis, superioribus angustis serratis. Browne, p. 272.

Flowers.

Elewers with three or four tonly two, stations and four pends; Stem laises lanceoface-finear, serrate, plantate, a lance of spinious.

Root annual, single, tibrous, white. However, are such as the length, but of them being toot task, and reduich, what there or come a epipors, stained anoming well, but an male broad, index ella out the edition, should, also given the form the introduction, and a final hold, how any moder, and out the country on all these, a tound their emis flowers, small, white, for appeared, on particular the characteristic part of an inch in length. Only from the round, energiable, containing one obtaing realistic well in each code.—Swane. It grows wild an most particular the particular flowers and is country good in ranges. Cathe and sheep are found of the plant.

2. strivey. common.

Flowers tetradynamous; leaves oblong, multiful.

This is the common gradual cross, so much used in sullable, which thrives well in Jamaica, and should be note attended to, as inceptant particle any tourist it, and rest that for four it is be a great preservative against that faral cross service not it is at seconds it has been four it to be a great preservative against that faral cross service in a function it pennetro; al. The function in the bake very assessment that a certain came of the rot in sheep was their feeding on grass which had been over laws a certain came of the rot in sheep was their feeding on grass which had been over laws it a circumstance well worthy the attention of such as possess pens in low or shan py situations in this island. Perhaps the soung of pepper grass and garden cross the sy through such passeres, might counteract the had qualities of the grass after act scanors; or by cultivating these plants in some spot, to which the sheep may have ready access.

No English Name.

PERDICIUM.

CL. 12, OR. 2.— Syngenesia polyramia superflux. NAT. OR.—Compositio.

GEN. CHAR.—Common calvx of long, imbricate; compound corolla imbricate, rayed; corollets bilabilate; there is no pericarp, the calvx unchanged; seeds softury, obvovate; down capillary, sessile, very copious, the length of the calvx, fastiglate, receptable naked. One species is a native of Jumaica.

RADIALE, RADIATE,

Frutescens, foliis nitidis zatis dentatisque, doribus comosis. Browne, p. 312, t. 33, f. 1. Trinls.

Flowers sub-radiate, outer calvx four-leaved; stem shrubby.

This plant agrees with this genus in its bilabiate capsules, but differs in its whole habit. Browne calls it the shoubby trivis, a little shoub very common in the savannas about Kingston, seldom rising above four or five feet. The common receptacles are disposed at the extremities of the handles, and the outer divisions of the flowers grow gradually smaller, and curl more downwards as they approach the centre, which gives the whole something the appearance of a radiated flower at the first appearance.

PERIWINKLE.

VINCA.

CL. 5, OR 1.—Pentandria monogynia. NAT. OR.—Centorta

This name is derived from vinco, to vanquish, as this plant, by creeping, subduct other plants.

GEN. CHAR.—Calyx a five-parted, erect, permanent, perianth; corolla one-petaled, salver-shaped; tube longer than the calyx, cylindric-below, wider above, marked with five lines, the mouth a pertugon; border horizontal, five-parted; segments fastened to the apex of the tube, wider ontwards, and obliquely transcate; the stamens five filaments, very short, in dexel and retroflexed; anthers membranaceous, obtuse, erect, curved in, radiniferous on both sides at the edge; the pistil has two roundish germs, with two roundish little bodies lying by their sides; style one, common to both, length of the stamens; stigma capitate, concave, placed on a flat ring; pericarp, two long, round, follicles, acun mate, erect, one-valved, opening longitudinally; seeds numerous, oblong, cylindric, graoved, naked.

ROSEA. ROSE.

Stem suffrutescent, erect; flowers in pairs, sessile; leaves ovate-oblong; peatibles two-toothed at the base.

Stem upright, branching, three or four feet high, when young succellent, jointed, purple; but as the plant a wances, the lower parts become woody. The branches have the joints very close, are covered with a smooth purple bark, and have oblong, ovate, entire, leaves, smooth, and succulent, sitting pretty close to the branches. Flowers axillary, selitary, on very short pedancles; tube long and slender; brim spreading open, that, divided into five broad obtuse segments, reflexed at their points. The upper surface of the petal is of a bright crimson colour, and the under side pale flesh colour. There is also a white variety, both very ornamental plants. They were introduced from the East Indies, and thrive well in Jamaica. The red kind, indeed, may be found wild about the streets of Kingston and Spatish Town, and in many other parts of the island.

PETER'S WORT.

ASCYRUM.

C4., 18, or. 4.—Polyadelphia polyandria. NAT. Or.—Rotaceæ.

This generic name is derived from a Greek word, signifying a soft plant.

GEN. CHAR.—Calyx a four-leaved perianth, the outer leatlets opposite, very minute, Imear; the inner heart-shaped, large, flat, erect; all permanent; corolla four evate petals; the outer opposite, very large, the inner less; stamens numerous filaments, bristle-shaped, slightly united at the base in four parts; anthers roundish; the pistil has an oblong germ; style scarcely any; stigma simple; the pericarp an oblong capsule, acuminate, one-celled, two-valved, inclosed in the larger leaves of the ealyx; seeds numerous, small, roundish, fixed to the edge of the valves. One species is a native of Jamaica.

HYPERICOIDES.

HYPERICOIDES. HYPERICUM-LIKE.

Fruticosum minus, supra decompositum; ramulis gracilibus marginatis; joliis linearibus, sessilibus, basi biglandulis. Browne, p. 309.

Leaves oblong; branches ancipital.

This is an elegant little shrub, common in the cooler mountains of New Lignanea, rising about three feet, very full of leaves and branches. The filaments do not seem to be joined at the bottom.—Browne. The branches are dichotomous, the twigs compressed and ancipital. Leaves opposite, sub-sessile, anceolate, obtose, entire, very finely perforated, smooth; at their base are very small glands. Flowers terminating, peduncled, solitary, yellow; two leadets of the callyx are four times as big as the two others, and tuclose them; they are headt-shaped, blant, and smooth; corolla crucia-form; petals the size of the larger leaves of the callyx, spreading; filaments distinct, upright, surrounding the germ, the length of the petals; germ oblong, sharp, compressed; styles two, very short; stigmas blunt. Capsule compressed, covered with the shrivelled callyx,—Sw.

PETESIA-See RONDELETIA.

No English Name. .

PHYLLANTHUS.

CL. 21, OR. 3.—Monoecia tr'indria. NAT. OR.—Tricocca.

This generic name is derived from two Greek words signifying leaf and a flower, the flower growing out of the leaf

GEN. CHAR.—Male calyx ix-parted, bell-shaped; no corolla; filaments three, anthers twin. Female calyx as in the nate; no corolla; nectary a rim of twelve angles, surrounding the germ; the justinham found lish germ, three bifid styles, and blunt stigmas; the pericarp a row wish capsule, three grooved, three-celled; cells bivaive, seeds solitary, rounding. One species is a native of Jamaica.

NUTANS. SOURING.

Ricini frue : glatio, art, julyera, luctescens folio myrtino.— Sloat, v = 7, t .58, f. 2.

Shrubby, leaves alternate, ovai, glaucous underneath; racemes terminating, teafy, nothing.

This has gray coloured suall roots, which send up a trunk the bigness of a man's leg, twenty feet high, covered with a grae bark on the cutside, on the inside reland milky. The twigs after rain abound in flowers, after which follow leaves, two inches long and one broad, of a dark green shining colour. The twigs have here and there a small green triangular fruit, on short bedicels, which afterwards enlarges, and contains three roundish seeds in three cons.—Sloane.

Sec SEA-SIDE LAUREN

PHYSIC.

PHYSICMUT.

JATROPHA.

CL 21, OR. 2.—M. noccia monadely hia. NAT. OP.—Tricecew. Gry. Char.—See Cassada, p. 101.

L. CURCAS.

Ricinus, ficus felio, flore pentapetalo vividi, fructu leci pendulo. Sloane, v. 1, p. 127. Assurgens, ficus felio, fiore herbacco. Lrowne, p. 348.

The Leaves cordate, angular.

Stem from seven to cight feet high, suffrutescent, round, smooth, and branched; le was five-angled, the angles at the base rounded, the restaute: Howers in terminating cymes: peduncies alternate, upright, many-flowered; flowers elmost aggregate, on very short pedicels. Males copious; females sessile, fewer, solitary in the middle of the cyme. In the males the calvy is five-leaded, with ovate convex leaflets; gorolla five-parted to the base, pale verlow; filaments ten to feurteen, connected from the base to the middle; anthors oblong, upright; glands five, at the base of the filaments. The females have the calve and corolla as in the male; the latter green and harger; germ roundish, blantiv three-cornered; style three-parted above the middle, with bind tips; stigmas blunt.—Sw. Capsule oblong, obtusely three cornered, large, when tipe withkled and rugged on the outside; the rind thick and corraceous; the three grains or cells papery, whitish, two-valved; receptacle central, columnar, slender, thickened at top into a flatted fungous head; seeds solitary, large, ovateoblong, convex on one side, on the other very obscurely angular, insomuch that they are almost cylindric, produced at the tip into a hollow dagger point, on which there is a white fungous umbilious; they are black with minute chinks, and rough to the touch. -- Gartner. The physic-nut tree is very common in all the sugar colonies, but dies lafter a few years. The leaves are much used in resolutive baths and fomentations, and the seeds sometimes as a purgative; but they operate very violently, and are therefore but little used.—Browne. The nuts contain an almond-like kernel, divided into two parts, between which lie two milk-white thin membranaceous leaves, easily separable from each other, and are perfect in every part, having the stalk middle rib and veins very visible. Grainger says the Spaniards name these nuts avellanos, or purgatives. By rossting they are supposed to lose part of their virulency, and this is also destroyed by taking out the little leaves between the lobes, but this Hughes says is an error. In sweetness and agreeableness of flavour these nuts exceed an almond, but three or four of them will operate briskly both up and down; and the oil prepared from them, in the same manner as from the oil nut, is recommended in dropsy; the dose a table-spoonful. A decoction of the leaves, Dr. Wright informs us, is often used with advantage in spasmodic belly-ache, attended with vomiting, sits easier on the stomach than any thing else, and seldom fails to bring on a discharge by stool. The leaves, pounded and boiled in logs-lard, applied warm on hard swellings, are a good resolvent. The following remarkable case, which shews the great virtues of the juice of this plant, has been communicated to the compiler by a gentleman of great respectability (Oliver Hering, Esq.) of the parish of Westmorland:

"I was attacked by the piles, I believe in consequence of taking aloes with calomel, and suffered for several weeks incredible torments. The sphincter and rectum were violently

. . .

violently swelled and indurited, the latter apparent for some inches upwards, and there was a considerable discharge of pus. My incideal friends apprehended that I had a fistula, and were considering of the usual operation, but gave me some time to decide on submitting to it. In this interval I used an ointment made of the milk of the playsic-nut shrub, mixed with half its quantity of include hogs-land, and applied inwardly as for as it could be pressed. In five days all the sweding, and in function were reduced, and in a week I was perfectly free from pain. This remedy was told by an old Coromantee woman to her mistress, who is my neighbour, and by her communicated to me. It is very astringent, and gives an ugly stain to linen. I have since heard that this juice, which is acquired by cutting or breaking the branch of the shrub, is commonly used by negroes in dispelling tumours. In mercy to sufferers in the same way this ought to be published."

2. MULTIFIDA. MULTIFID.

Assurgens, foliis digitatis, laciniis angustis pinnatifidis. Browne, p 348.

Leaves many-parted, even; stipules bristle-shaped, multifid, ...

This grows generally to the height of five, six, or seven feet, with a very smooth suffrutescent stem, and spreading branches. Stipules bristle-shaped, multifil, at the base of the branches and petioles. Leaves alternate, sub-peltate, multifid; the divisions pinnate, with the old leaf longer, smooth, but whitish underneath. Pedancles terminating, very long, round, thick, very smooth, sub-divided; pedicels coloured, in corymbs; flowers small, red. Males very numerous; females solitary, sub-sessile; in the former the calvx five-cleft, coloured; petals five, ovate-entire; nectary fiveparted, surrounding the stamens; filaments eight, red, united at the base; anthorsovate, vellow: In the latter the calyx is five-parted, coloured; corolla five-petaled, petals ovate, red; germ three-cornered, green; styles three, shorter, red, bifid at top; stigmas blunt; capsule large, oblong, growing yellow as it ripens; seeds solitary, round.—Aw. This plant is now very common, and, having been first introduced into the French islands from the continent, is known by the name of French physic-nut. From its bunches of beautiful red flowers it is a very ornamental plant. The seeds are purgative, but operate so violently that it is daugerous to make use of them; though formerly the Spaniards administered scarcely any other medicine. The whole plant, Swartz observes, distils a tenacious watery liquor.

Physic-Nuts.—Some call them tyle-berries of India. They purge strongly inpwards and downwards, given from three to five; they may be candied over, and given unknown to nice palates; if the inward film be taken out, they will work more gently—The best way of preparing them is, first to torrify them; then take off the outward skin and inward film, that is, the sprout or punctum saliens; then bruise them in a mortar, and steep them in Madeira wine; and they will purge well all gross humours. They afford great quantities of oil, which may be got by boiling or expression, and which purges strongly; this oil they use or burn in their lamps in Brasil. If you rub the stomach with the oil, it will purge and kill worms; it cores the iteo, and deterges alcers. There are three or four sorts of these trees; but one, in particular, differs very much from the rest, whose leaves are more divided, and have a very beautiful scarter

scarlet flower: These never grows shigh as the other sonts; they are called French physic-nuts, and their purging quanty is more strong than any of the other sorts.—

Marham, p. 141.

3 DIVARICATA. DIVARICATE.

Leaves ovate-acuminate, entire, very smooth; ratemes divaricating. Six. Pr. p. 98.

This species of jutropha was found in Jamaica by Swartz.

See Cassada.

PICKERING'S-HERB-See CHRISTMAS PRIDE.

PIGEON OR ANGOLA PEA.

CYTISUS.

CL. 17, OR. 4.—Diadelphia decondria. NAT. OR.—Papilionaccae.

GEN. CHAR.—Culyx a one-leafed, two-lepped, perianth; upper lip two-cleft, lower three-toothed; corolla papilionaceous; stamens diadelphous filaments, with simple anthers; the pistil has an oblong germ, a simple style, and occuse stigma; the pericarp an oblong legeme, attenuated at the base, stiff; seeds few, kidneyform, compressed. One species is a native of Jamaica.

CAJAN.

Laburnum humilius, siliqua inter grana et grana juncta, somine esculento. Sioane, v. 2, p. 31. Fruticosus, erectus, rimosus, triphyllus; toliis suò-cinereis oblongis; vexillo variegato; siliqua compressa, ad semina torosa. Browne, p. 296.

Racemes axillary, erect.; leaflets sub-lanceolate, tomentose, the middle one on a larger petiole.

This rises with a weak shrubby stalk eight or ten feet high, sending out many side branches, which grow nearly erect; the leaves are alternate, always three together, dark green above, paler below, very soft to the touch. The flowers come out from the side of the branches, single of in clusters, of a deep yellow colour; calyx sub-pubescent; standard erect; wings horizontally that; keel blunt; stamens truly diadelphous; legumes hairy, clammy, about three inches long, sickle-shaped, ending in a long sharp point, swelling where each seed is lodged; seeds roundish, a little inclined to kidney-shape. The pigeon pea is so called on account of pigeons being fond of them; it is a very hardy plant, and thrives in the poorest soil. When young, and properly cooked, it is very little inferior, as a green, to linglish peas; and, when old, is an excellent ingredient in soups. The leaves are very good fodder for cattle, hogs, and horses. It is a perennial plant, bearing when about a year old, and lasts from five to seven years in good soil, whence it has derived the name of seven-year-pea. They have generally blossoms, green and dry fruit, upon them at the same time, and continue in bearing for several months of the year, about Christmas; and therefore sometimes called in Jamaica the Christmas pea. Dried they keep for a considerable time.

at love a very wholes me pulse. Borham observes that the juice of the leaves, or and

the twelfar from them, makes an excellent even ater.

As more verify of this species has been introduced into the botanic garden. Lightness, by $M : \mathbb{R}$ ness, as also two other exotic species of this genus, the *laboration* and eigenstage.

PIGEON-WOOD.

GUETTARDA,

CL. 21, Oa. 6. - Monoevia he randrie.

NAT. OR .- Tricocca.

So nemed by Tinneas in honour of J. E. Guettarl, member of the Academy of Sciences at Paris, and author of a book on plants, 1717.

GES. CAVE.—Calve a one-leveled cylindric periodic; corolla one-petaled, finned-lenger; and estament four to see filaments, with linear authors; the pisul a file-form style. Founde pisul has a roundish inferior germ, a filiform style, and sub-ovate sitema; the pericarp a dry drupe; seed a lebel nut. Two species are natives of Jamaica.

!. SPECIOSA. BEAUTIFUL.

Arbor, forte prunifera, fel o suprotundo glabro, venis purpureis.— Sicane, v. 2, p. 131, t. 221, f. 2. Arborescens, foliis subrotundis subtus a centeis; speis kerum higeminis, substentaculis longis alaribus insidentibus. Browne, p. 205, t. 20, f. 1.

Leaves sub-cordate, ovate, obcuse with a point, silky underneath; flowers with six or seven stamens.

This tree has the habit of hernandia. The leaves are very large, naked, quite entire, with alternate veins; the peciales are much shorter than the leaves, and compressel. The peduacle is opposite to the petiole, but on the upper branches there are two opposite pedancies; they all terminate in a very short dichotomous cyme. -The male flowers are sessile, alternate, from the upper side only of the cyme; calyxes -comewhat tomentose, scarcely apparently two-lobed; tube of the corolla tomentose; lobes of the border oval o'tong, one-third only the length of the tube; no germ; style shorter by half than the tube; stigma cylindric-headed, obtase. The female flowers are like the males, but have a germ succeeded by a drupe, containing six large woody seeds, ennected together - Linneus. This small aree grows plentifully in Sixteen-Mue-Walk, and may be always seen in the small wood behind the church; the bark is smooth, and the leaves large and roundish; it seldom rises above eight or ten feet in height, or exceeds three or four inches in diameter, and the disposition of the flowers is very remarkable, as well as the texture and form of the leaves. I have not seen any of the fruit in a perfect state. - Browne. Dr. Browne named this plant holesia, after the Rev. Dr. Hales, author of the Vegetable Staties. The fruit of this plant is a moist drupe, unilocular, and of an obscure purple colour, when ripe; it encloses a ligneous quadrilocular nut, containing one seed in each cell, and is ripe in Detober and November. The tree is known by the name of pigeon-wood, and is said to be a very hard wood, beautifully grained. In the young plants the leaves are V.or. II. purplish

purplish above and more so beneath, their veins finely tinged with the same colour.—

A. Robinson. There is another pigcon-wood, better known by that name, and noticed in the following article, whose genus is perhaps still undetermined.

2. ELLIPTICA. ELLIPTIC

Leaves elliptie, pubescent; flowers with four stamens.—Sw.

PIGEON OR ZEBRA WOOD:

Gemis Unknown:

CL. 5, OR. 1.—Pentandria monogynia.

GEN. CHAR.—Calyx a perianth, very small, monophyllous, campanulate, quinquefid, pregnant with the germ, and permanent; corolla menopetalous and funnel-shaped; the tube slender, pentagonal, and four times the length of the cup; the limb is quinquefid, the lacinia linear, channelled or furrowed on their inside, revolute, and one-third longer than the tube; there are five small glands, one placed at each divarication of the laciniæ; the stamina consist of five equal declinated filaments, arising from the base of the tube, equalling the laciniæ in length; anthers very long, slender, and vermiform; the style is filiform, undulated, and equal in length to the corolla; the fruit is an oblong ovate capsule, bivalved, and splitting open from the top to the base, coronated with the laciniæ of the cup; the seeds are many, small, round, compressed, and decorated with a foliaceous margin.

Foliis eb-ovato eblengis, spicillis alaribus; ligno durissimo, ex subluteo et jusco variegato. Browne, p. 368.

Browne places this tree among those whose characters he had not been able to obtain. It is a shrubby tree, generally found in the mountains, rising sixteen or eighteen feet high, but seldom exceeds four inches in diameter. The wood is hard, of a close even grain, bears a good polish, and is beautifully striped and clouded. It is used by carpenters for fineering.

PIMENTA.

MYRTUS.

CI. 12, OR. 1.—Icosandria monogynia. NAT. OR.—Hesperidæ. GEN. CHAR.—See Bayberry, p. 75.

PIMENTA.

Myrtus arborca aromatica foliis lauvinis. Sloane, v. 2, p. 76, t. 191, f. 1. Foliis oblongo ovatis, racemis terminalibus et lateralibus.—Browne, p. 247.

Flowers trichotomous-panicled; leaves oblong-laneeolate.

The pimenta, pimento, Jamaica pepper, or all spice-tree, grows about thirty feet in height and two in circumference; the branches near the top are much divided and thickly beset with leaves, which, by their continual verdure, always gives the tree a beautiful

beautiful appearance; the bark is very smooth externally, and of a grey colour; the leaves vary in shape and in size, but are commonly about four inches long, which pointed, elliptical, and of a deep shining green colour; the flowers are produced in bunches or panicles, and stand upon subdividing or tricholomous stalks, which usually terminate the branches; the ealyx is cut into four roundish segments; the petals are also four, white, small, reflex, oval, and placed opposite to each other between the segments of the ealyx; the filaments are numerous, longer than the petals, spreading, of a greenish white colour, and rise from the ealyx and upper part of the garnen; the authorize are roundish, and of a pale yellow colour; the style is smooth, simple, and creet; the stigma is of this ; the germen becomes a round succulent berry, containing two kidney-shaped flatish seeds. This tree is a native of Spain and the West India islands. It flowers in June, July, and August.

The pimenta trees grow spontaneously, and in great abundance, in many parts of Jamaica, but more particularly on hilly situations near the sea, on the northern side of that island; where they form the most delicious groves that can possibly be imagined; filling the air with fragrance, and giving reality, though in a very distant part of the globe, to car great poet's description of those balmy gales, which convey to the delighted voyager

"Sabrean edours from the spicy shore

" Of Araby the blest.--

" Chear'd with the grateful smell, old Ocean smiles,"

This tree is purely a child of nature, and seems to mock all the labours of man, in his endeavours to extend or improve its growth; not one attempt in fifty to propagate the young plants, or to raise them from the seeds, in parts of the country where it is not found growing spontaneously, having succeeded. The usual method of forming a new pinienta plantation (in Jamaica it is called a walk) is nothing more than to appropriete a piece of woodland, in the neighbourhood of a plantation already existing. or in a country where the scattered trees are found in a native state, the woods of which being fallen, the trees are suffered to remain on the ground, till they become rotten and perish. In the course of twelve months after the first season, abundance of young pimenta plants will be found growing vigorously in all parts of the land, being, without doubt, produced from ripe bernes scattered there by the birds, while the fallen trees, &c. afford them both shelter and shade. At the end of two years, it will be proper to give the land a thorough cleansing, leaving such only of the pimenta trees as have a good appearance, which will then soon form such groves as those I have described, and, except perhaps for the first four or five years, require very little attention afterwards †

Soon after the trees are in blossom, the berries become fit for gathering, the fruit not being suffered to ripen on the tree, as the pulp in that state, being moist and I 2 glutinous,

† It seems particularly fond of a white marly or chalky soil, having a shallow surface of mould, and of the tooky lands, which can scarcely be put to any other use; but it requires refreshing showers in its infact

state, and therefore is trained with difficulty in the most southern hills near the coast.

^{*} Birds eagerly devour the ripe seeds, and, muting them, propagate these trees in all parts of the woods. It is thought that the seeds passing through them undergo some fermentation, which fits them better for regetation than those gathered immediately from the tree. Long says he believes this to be the fact, for the type berries will take with more certainty after being laid together some days to sweat. Miller mentions a rireumstance of their being kept-in a heap for two years, and, having fermented, grew in great abundance with the first rains after they were sown.

glutinous, is difficult to cure, and, when dry, becomes black and tasteless. It is impossible, however, to prevent some of the ripe berries from mixing with the rest; but, it the proportion of them be great, the price of the commodity is considerably injured.

It is gathered by the hand; "—one labourer on the tree, employed in gathering the small branches, will give employment to three below (who are generally women and children) in picking the berries; and an industrious picker will fall a bug of seventy pounds a day. It is then spread on a terrare, and exposed to the sun for about seven days, in the course of which it lesses its green colour, and becomes of a reddish brown,

and when perfect'y dry it is fit for market.

The returns from a pinnents walk in a favourable season are prodigious. A single tree has been known to yield one hundred and fifty pounds of the raw fruit, or one bun lied weight of the dired spice; there being commonly a loss in weight of one-third in curing; that this, like many other of the minor productions, is exceedingly uncertain, and perhaps a very pienteous crop occurs but once in five years. Its annual export from Jamaica (the only one of our colonies which produces pimenta) is about six thousand bags of one hundred and twelve penads each.—Edwards.

Some of these trees are observed to bear no fruit, which has led several persons toconjecture that there are male and female trees; but Dr. Browne refines this notion;
asserts they are hermaphroditical, and supposes, that if those called males were lopped
and broken tike the rest, for one or two years, they would produce equally well.;

As there is so great an affinity between this and the true clove, it has been proposed as worthy of trial, if the fruit, when first formed, or the flowers picked off the tree, and dried, might not answer the same purpose as the Asiatic; at least it might answer as a good succedaneum for that spice, and deserves the experiment, as being the growth of our own colony.

A walk once formed is attended with little or no labour, or so once, till the time of gathering, and this is performed with very few bands: nor is to bland useless for other purposes; for under the trees is generally good pasturage for extra, horses, or sheep.

The more odoriferous and smaller the befores are, the better decounted at market. The leaves and bark are full of aromatic inflammable percels, for which reason the growers are extremely crutious not to suiter any fire the made near the walks.

Pimenta is deservedly esteemed the most temporate, mild, and mocent, of all the common spices, and fit to come into more general use, instead a die eastern commodities of this kind, which it far urpasses, by promoting die die, attenuating ungh humours, moderately warming and fortiging the state the expelling wind, and doing other friendly offices to the bowels. A decotion of the lower, used by way of fomentation, has relieved in rhoumatic aches and pairs of the some —Long.

Pimenta berries are chiefly imported into Britain from Juntaica; wheave the name-

[•] By twisting off the small twigs containing bunch s of the fruit, which is the class soil a little, by small sticks. The berries are thought containing by hen the seeks in them rattle.

[†] Browne says he could never observe a distinct male or female flavor on the could be so. Swartz asserts it is polygamous having butten and fertile flowers, either together or the distinct that the calls, which is called the finit, or is infinite, is present in most of the species, but here is not form a distinct genus, rather performing the office of a bracte; and that the berry is commonly one-sected, though it some appears to be three-sected.

Jamaica paper. It is also called all-spice, from its taste and flavour being supposed to resemble those of many different spices mixed together. This spice, which was first exported for dietetic uses, has been long employed in the shops as a succedancum to the more costly oriental aromatics: it is moderately warm, of an agreeable flavour, somewhat resembling that of a mixture of cloves, channon, and nuturegs. Distilled with water it yields an elegant essential oil, so ponderous as to sink in the water, in taste moderately pungent, in smell and flavour approaching to the oil of cloves and nuturegs. To rectified spirit it imparts, by maceration or digestion, the whole of its virtue; in distillation it gives over very little to this menstruum, nearly all its active matter remaining concentrated in the inspissment extract. Primenta can scarcely be considered as a medicine; it is, however, an agreeable aromatic, and, on this account, is not unfrequently employed with different drugs, requiring such a grateful adjunct. Both the Pharmacoprenas direct an aqueous and spirituous distillation to be made from these berries, and the Edinburgh College order also the eleme essentials piperis Jamaicensis.

Ste BAYBURRY-MYRTLL-SAVER-TREE.

Pimpernell—See Broomweep and Dwarr Pimpernell.
Pimpars—See Ground-Nuts.

FINE-APPLE.

PROMELIA.

CL. 6, OR. 1.—Hexandria menogynia. NAT. OR.—Coronariæ. Gen. CHAR.—See Penguin, vol. 2, p. 18.

ANAZANA.

Leaves ciliate-spiny, mucronate; spike comose. '

This is an herbaceous plunt, with leaves somewhat resembling those of the aloe, but not so thick or succulent, for the most part screate on their edges, and armed with prickles. The fruit resembles in shape the cone of some species of the pine-tree, whence the name has been derived. There are several varieties of this well known, elegant, and devicious fruit; all of which thrive well in Jamaica. Some of these have been obtained from seeds, which, it is thought, if sown more frequently, would produce still more varieties. The principal known are—1, queen pine; 2, sugar-loaf; 3, king; 4, smooth; 5, green; 6, black Antigua or Ripley; 7, Granada; 8, bogwalk; 9, smooth long narrow-leafed; 10, Montserrat; 11, Surinam: but it is impossible to enumerate all, as new varieties may arise every day. They are all propagated by planting the crowns or suckers, which latter come more quickly to maturity, and are therefore generally preferred. The suckers or crown should be left to dry for a few days; the crowns especially, for if planted before the bottom is hard and healed over, they are not to rot: if the suckers be drawn carefully, they will have a hard skin over the lower part, and need not lie so long; they should be divested of their lower leaves so high as to allow depth for their planting, but should be thoroughly dried and healed before put in the ground, as they often perish by rotting when this is not observed.

The pine thrives best in a brick mould and warm situation. Some persons cultivate them on the top of small ridges or banks, raised about eighteen inches, and disposed in straight rows; they grow most luxuriantly when they are thus associated together. like the penguin, and the suckers from them are stronger and finer than when the plants are separated at a distance from each other, and their roots are likewise kept cooler and moister. They are subject, especially in a very dry season, to be attacked with a small white insect, which, if not destroyed, will overspread the leaves quite to the root, stop the growth of the plants, and consume their juice. This is suspected to be the same which frequently does such mischief, in long droughts, to the cane-pieces, and is called the blast. In order to kill them, it has been recommended to steep the iresh leaves and stems of tobacco, for twelve hours in water, and sprinkle all the plants every day with this water, by means of the common garden pot, till the insects disappear; the water so impregnated is sail to kill these animalcules, without doing the smallest injury to the plants. Some use a sponge; but this is too laborious and dilatory a method, where the plants are numerous, and all or most of them affected.-Perhaps a strong decoction of the tobacco leaves, used when perfectly cool, might be found still more effectual; the experiment might likewise be practised on cane-pieces, by means of a water engine, with a rose head fixed on the discharging pipe.

The fermented juice of the swecter sorts of pine has been made into a very pleasant wine, and is sometimes mixed in the cisterns that contain the liquor for rum, in order to communicate a more agreeable zest. They are a profitable commodity in this island, either for sale in the towns, or to the shipping; and some of the fruit is exported by way of present, preserved in syrup, as they form a very elegant appearance, with

their crowns, at a desert.—Long, p. 793.

Dr. Wright says pines have a detersive quality, and are better fitted to cleanse the mouth and gums than any gargle whatever.

See PENGUIN and SILK GRASS.

PITCAIRNIA-See SCARLET PITCAIRNIA.

PLANTAIN, ENGLISH.

PLANTAGO.

CL. 4, OR. 1.—Tetrandria monogynia. NAT. OR.—Plantagines.

GEN. CHAR.—Calyx a four-cleft perianth, erect, very short, permanent; corolla one-petaled, permanent, border four-cleft, reflex; stamens four long capillary filaments, with oblong anthers; the pistil has an ovate germ, a filiform style, and simple stigmas; the pericarp an ovate two-celled capsule, cut transversely; seeds several or solitary, oblong.

MAJOR. GREATER.

Plantage. Sloane, v. 1, p. 199. Foliis latioribus subrotundis quinque nerviis ad marginem appendiculatis. Browne, p. 145.

Leaves ovate, smoothish, shorter than the petiole; scape round; spike having the florets imbricate; seeds very many.

The root is the thickness of the thumb, premorse, or stumped, laying strong hold of

of the earth by its fibres, which strike deeply, and are whitish: leaves petioled, seven to nine ribbed, somewhat hairy when young, about a hand in length, often remotely toothed about the edge. Petioles long, convex on the under side, concave at ove, each forming a kind of sheath at its base; scapes upright, pubescent, longer than the leaves. Spikes cylindrical, very long, linear, composed of many closely imbricate flowers, under each of which is a lanceolate concave bracte. Divisions of the calve ovate, concave, blunt, smooth, nearly equal; anthers purple, two-colled, each cost terminating at bottom in a point; style villose. Capsule superior, covered with the shrivelled corolla, papery; seeds few. Browne observes that "this plant, whether introduced here originally, or a native, is very common in most parts of the island, especially in the cooler mountains; it is indeed found in many places where we have no reason to think it had ever been cultivated by the human species, but birds might probably have done the work. Every part of the plant is considered as a gentle subastringent; the seeds are frequently used in vulnerary waters and mixtures; and the leaves often applied with success to sores and wounds.2 The seeds afford food for birds, and cattle eat the leaver. For an hæmorvhage of blood, take as much English plantain leaf as when squeezed will fill a table spoon with the juice, which is to be drank, and the dose repeated at intervals as wanted. This simple application has never been found to fail. The juice of this plant is a good eye-water.

Inwardly used, the leaves have been found beneficial in pthisical complaints, spitting of blood, and fluxes. The seeds, however, seem better adapted to relieve pulmonary complaints, being more mucilaginous. The roots have also been recommended for the cure of tertian intermittents. An ounce or two of the expressed juice, or the like quantity of strong infusion, may be given for a dose; in agues the dose should be double, and taken at the commencement of the fit. Plantain is said to be a cure for the bite of the rattle-snake, but probably with little foundation, although it is one of the principal ingredients in the remedy of the negro Cesar, who, for the discovery,

received a considerable reward from the assembly of South Carolina.

PLANTAIN-TREE.

MUSA.

CL. 23, OR. 1.—Polygamia monoccia. NAT. OR.—Scitaminea.

This received its generic name in memory of Antonius Musa, the freedman of Augustus.

GEN. CHAR.—Hermaphrodite flowers more, towards the base of the simple spadix, seperate in alternate spathes: Calvx a partial ovate-oblong spathe, plano-concave, large, many-flowered; corolla unequal, ringent; the petal constituting the upper lip, but the nectary the under lip; petal erect, ligulate, truncate, five-toothed, converging in front at the base; nectary one-leafed, cordate, boat-shaped, compressed, acuminate, spreading outwards, shorter than the petal, inserted within the sinus of the petal; stamens six awl-shaped filaments, five of which within the petal are erect, the sixth, within the nectary, reclining; anthers linear, from the middle to the top fastened to the filament, but most frequently there is only one anther on the sixth filament, and very small ones or none on the rest; the pistil has a very large germ, obtusely three-sided, very long, inferior; style cylindric, erect, the length of the petal; stigma headed, roundish, observed.

somely six-deft; the pericarp a fleshy berry, covered with an hask, obscurely three or six-sided, gabbans on one site, one-celled, hollow in the middle; seeds very many, nesting, sub-globular, writkled-tuberel d. excavated at the base, or only midiments. Males on the same sital it, above the hermaphrodite flowers, separated by spathes: Calyx, corolla, and are try, as in the hermaphrodites; the same shave filaments as in the hermaphrodites, equal, creet; authors the same, on the filament placed within the nestary, most frequently very small or none; the pistil has a got that in the hermaphrodite, but has; style and stigma the same, but less, and more obscure; percarp abortive. Two species are cultivated in Januaria.

1. PARATISIACA. PARADISE.

Spadix nodding; male flowers permanent.

Root a perennial, roundish, soli ', watery, bulb, dusky on the outside, white within, Seem salt, fifteen or twenty feet ingo, very straight, quite simple, round, smooth, fungous, watery, lamellated; the lamelle convenied, each colding in long channefied embracing petiols, imbricate at the base. The lower part of the stem is the thickest, in good son often a foot in diameter, diminishing gradually to the top, where the leaves come out on every side; these are often eight feet long, and from two to three feet broad, with a strong flesh; mid-r-b, and a great number of transverse veirs running from the mid-rib to the borders. The leaves are thin and tender, so that they are generally term by the wind; for as they are large it has great power against them: these leaves come out trum the centre of the stalk, and are closely rolled up at their first appearance, like a perpendicular spake, but gradually expand and turn backward. As these leaves come up thus rolled, their advance apward is so quick, that their growth may almost be discerned by the naked eye; and if a fine line is drawn across, level with the top of the leaf, in an hour's time the leaf will be an inch above it. When the plant is grown to its full height, the spikes of thowers will appear in the centre, which is often near four feet in length, and nods on one side. The flowers come out in bunches; those in the lower part of the spike being the largest; the others diminish in their size upward. Each of these Lunches is covered with a spathe or sheath of a purple cole ar, which drops off when the flowers open. The upper part of the spike is made up of mate or barren flowers, which are not succeeded by fruit, but fall off with their covers. The fruit or plantains are about a foot long, and two to three inches diameter; it is at first green, but when ripe of a pale yellow colour. The skin is tough; and within is a soft pulp of a fuscious sweet flavorr. The spikes of fruit are of ea so large as to weigh upwards of forty pounds. The fruit is generally cut before it is ripe. The green skin is pulled off, and the heart is roasted in a clear fire for a few minutes, and frequently turned; it is then scraped and served up as bread. This tree is cultivated on a very extensive scale in Jamaica, and forms a principal part of the food of the negroes; to whom it is, either roasted or boiled, a palateable and strengthening 1 od. Plantains will also fatten horses, cattle, swine, dogs, fowls, and other domestic apimals.

The

The young leaves, before they disclose themselves, are now but that the north and soft, and employed as dressings for the case, than which now can be more property.—
The water from the soft trunk is assumpted, and employed by some to check distributed.

This, as well as the banam tree, both the name of miss, and they are so alife, if the inless persons are well acquainted wan toem they would not know one from the other at sight; but the fruit differs, they being much longer and larger than the banama.—The fruit of this tree is the best of all the laman food for negroes, and makes them the most able to perform their labour, and therefore must be of great nourishment.—Rousted before they are tipe, they eat like bread; they are eaten boiled or rousted, and one rousted that is ripe, and buttered, cuts very delicious.

If you thrust a knife into the body of one of these trees, there will come out a great quantity of clearwater, which is very rough and restringent, stopping all sorts of flaxes: I have advised persons subject to spit blood to drink frequently of this water, which

cured them. - Barham, p. 147.

This is cultivated in every inland settlement, or wherever the soil and sensors are proportions to the with great care, as the fruit supplies a principal part of sustenance to the inhabitants, black and write. It thrives best in a cool, rath, and moist, soil, and is commonly planted in regular walks or avenues. It is propagated by the suckers, which spring up from the roots, set at the distance of six, eight, ten, or twelve first apart, and the latter more commonly, as the root throws up every year a number of young sprouts, and consequently require a considerable space to be allowed for their extension.

When the banch, or cluster, of fruit is gathered, the stem gradually decays; to prevent, therefore, the young sackers from being injured, the stem is always out down close to the ground when the fruit is wanted, in order to assist the growth of the new

plants.

The fruit is generally used when it is full grown; but, before it ripens, this is known by the colour, which turns yellow, as soon as it begins to grow ripe. It is peeled, and either roasted in embers, or boiled; and thus served up at table, instead of other bread. Many white persons, after being accustomed to it for some time, prefer it to bread, especially when young and tender. The negroes commonly boil it in their messes of salt-fish, beef, or pork, broth, and find it a very strengthening wholesome food. When the fruit is ripe, it becomes lusciously sweet; it may then be made use of for tarts, or sliced and fried in butter. The Spaniards dry and preserve it as a sweet meat; and, perhaps, it is wholesomer than many other sorts of confectionary that are more in vogue. The ripe fruit and maize together are the best food for hogs put up to fatten; and give their flesh and fat a most exquisite flavour and firmness.

The leaves are dried, and made into mats, and stuffing for matrasses, pads, &c.-

Browne & Long.

The juice which flows from the skin of the green plantain, when cut, forms a good cement for broken china, or other earthen ware. Instances have occurred of the plantain-tree bearing two bunches at a time, which is, however, very rare and remarkable. One is mentioned in the Columbian Magazine for 1799, communicated by Mr. Robert Napier, as the production of a tree, in Southfield, his own plantation: one bunch was You. If

meanly ripe, from the same stem, and closely joining the other, which was shooting aut. He mentions having been forty-seven years in Jamaica, and never saw the like.

There is a variety known by the name of maiden plantain, the common kind being called horse plantain, which differs from it in being of a smaller and more delicategrowth, and having red streaks on the stem; as also in smaller but much more clustered and numerous fruit; the maiden plantain bunch growing more like that of the barrina, containing often from eighty to an hundred plantains, and weighing oftengighty pounds, whereas the bunch of the common plantain soldom contains more than twenty. These trees bear fruit fit for use in from nine to twelve months after the suckers are planted, according to soil and seasons: the horse plantain takes three months to fill from the time it first shoots, and the maiden plantain four; the latter is the most delicate ford.

2. SAPIENTUM. WISE.

Musa, caudice maculato, fructu, recto, rotundo, breviore, odorato... Sloane, v. 2, p. 147. Spadice natanti, fructu breviore oblongo.— Browne, p. 363.

Spadix nodding; male flowers decidnous.

The banana-tree so much resembles the plantain, as harrily to be distinguished at first sight, but has its stem irregularly marked with black or dark purple spots, which the other has not. The bunches of fruit are more compact, and the fruit more numerous, shorter, and rounder, than that of the plantain. The fruit has also a thinner skin, and the pulp is softer, and of a more lustions agreeable taste when ripe, which may be eaten either raw, fried, or boiled, and makes excellent fricters. It is a delicate food when ripe, and rousted with the skin on. A banana or plantain drink is made by mixing either of them, when ripe, with water, until it is pretty well mixed with the front; then let it stand twelve hours and straine. The plants of this genus, now so generally enhibited in the West In lies were, it is thought, originally brought from Guinca, and imported into these islands from the Cenaries.

When the natives of the West Indies (says India) undertake a voyage, they make provision of a paste of harana; which, in case of need, serves them for nourishment and drink; for this purpose they take tipe haranas; and, having squeezed them through a fine sieve, from the solul fruit into anall leaves, which are dried in the sum or in hot ashes, after being previously wrapped up in the leaves of Indian flowering read. When they would nake use of this paste they dissalve it is water, which is very easily done; and the liquor, thereby readered thick, income agreeable acid taste in-

parted to it, which makes it both refreshing and nourishing.

This is very common, and its fruit so well known as to need no description. The Spaniards have a conceit, that if you cut this or the plantau who accor crossways, there appears a cross in the middle of the fruit, and therefore they will not cut any, but break them. The Franciscans dedicate this fruit to the nords, and therefore call it russ. The Portuguese call them hous deria, others from mertahana; in Guinca bunanes. Lodovicus Romanas, and Frocard, who would a description of the Holy Land, called them Alam's apples, supposing it to be the fruit that Fro took and gave to Adam, which is erroneous; but it is very probable, that their leaves might be the tog-leaves they saved together to him their nakedness; may, one had alone was or is authicient to do that, being very broad and long; I know sone like it. They are a wholesome.

wholesome fruit, and make a pleasant data, exceeding this is the last data of or catable compile, and so they do in a duapart; drawn the ma, any out the catable catable compiles the following post against a burn; the trust conforts that a = a and cools and refresh a the spirits; made into a marmalarie, or colour, at is good to coughs and hourseness, lemmins the shirt puress of the liver uses burning upon the horizontal allays the heat of atmos—Barham, p=13.

The fruit of these two species may be regarded among the greatest Heseingst e tor ed apon the inhabitants of this chante. Three dozen plantains are allowed sufficient to serve one man for a week, in lieu of other bread, as I will support him much better.

The green leaves of both species are an executent for at for horses or eattle, as well as the stems; and, as their judge is some that restringent, preserve them from scower-

ing too much after grazing on sour or salt-prirsh grass.

The banana fruit, ripe, has been usted for its efficiency in executing those sharp humours which generate, or a company, the fluxes to which thrope his are often subject on their first coming into the West In nest. It is somewhat surprising that ceptains of ships in this trade do not lay in a quantity of the roasted fruit of these tracs, or plant, for their sea-stere, especially as it moch be kept for a largetime, packed on the dried leaves, and sowed in tight casks, and requires only a fresh rorsting, or heaving, when wanted for use. It is a cheap, hearty, food, and would formshit the sailors with a wholesome and agreeable change, after a tedous repetition of salt-mene, and not only keep them free from scorbuite formesses, but serve the purpose of other vegetable aliment not so easily to be had at see, and certainly much better for their than mouldy biscuit, full of weevils and dire.—Long, p. 783.

The juice which drops from a bunch of bunanas, trung up to the shade, makes a very

good vinegar.

A great deal has been said and written lately as to the possibility of manufacturing a good hemp from the fibres of the different plants of this genus; and rewards of two hundred pounds have been paid, under an order of the assembly, for the best specimens produced of this hemp in each county of Jamaica. This is, however, no new discovery, for the Indians have been in the habit, since the first discovery of the New World, and no doubt long before, of making cloth from these fibres. The celebrated circumnavigator, Dampier, notices the process, more than a century ago, as follows: "They take the body of the tree, clear it of its outward bark and leaves, cutit into four quarters, which, put into the sun, the moisture exhales; they then take hold of the threads at the ends, and draw them out; they are as big as brown thread: of this they make cloth in Mindanao, called saggen, which is stubborn when new, wears out soon, and when wet it is slimy." The natives of the Phillipine islands give the name of abaca to the vegetable fibres of a species of the plantain, of which they make their cordage; and of which they have considerable manufactories.

The following is an account of the means made use of for obtaining this hemp, as laid before the committee of the house of assembly, by Dr Stewart West, who gained

the premium for the best specimen produced in the county of Surry:

MANUFACTURE OF HEMP FROM THE PLANTAIN-TREE.

"In order to fulfil the intentions of the honourable house of assembly, I proposed to myself to find out the most simple and expeditions process possible for manufacturing K 2

ing hemp from the plantain-tree, that the general adoption of it might not be pre-

vented by complex machinery, or tedious and difficult manipulations.

"I have now to give the result of my inquiries, and have to describe such a simple and easy process, as will enable any person to set on foot a manufacture of hemp, without much trouble or expense. The instrument I have employed is so simple, that a carpenter may make it in half an hour, and the whole process is so expeditious, that the hemp may be rendered fit for sale in a few hours after the trees are cut down: I mean the undressed hemp; for to dress it with a heckle, unless it were likewise spun and wove in the country, would be quite foreign to the purpose. The process of heckling is by no means so simple as it appears to be; and I can truly affirm that if a person, not bred to the business, attempt to heckle flax and hemp, he will convert the greater part of it into tow: besides, different modes of dressing are necessary, according to the manufacture to which the hemp is to be applied. That part of the process, therefore, can be executed better, and to much greater advantage, in Britain. But if the instrument be in good order, and proper attention be paid to the manufacture, the hemp will be rendered so clean as, in a great measure, to supersede the use of the heckle, especially for cordage.

"Though the filaments of the plantain-tree are naturally large, yet they are divisible, and may therefore, by dressing, be adapted to the nanufacture of the finest fabrics, perhaps, to which flax and cotton can be applied. The division of the filaments, however, would be prejudicial in the manufacture of cordage; for, it appears, from an experiment of Count Rumford, that the agglutination of the fibres greatly increases

their strength.

DIRECTIONS FOR MAKING THE CRAMP.

"Take a plank, six feet long, one foot wide, and two inches thick, set one end two-feet deep in the ground, and apply a brace before to keep it steady; cut a notch on the top, six inches deep, and eight inches wide; notch the two uprights, half an inch wide, to admit the jaws, which must be made of hard-wood, the lower one twelve, the upper twenty, inches long; the lower is fixed, the upper is moveable on a pin at one and, and has a weight suspended at the other, which may be increased or diminished at pleasure. The upright, in which the upper jaw turns on the pin, may have a mortice, five inches long, in place of a notch, and two inches may be cut off from the other upright. The jaws are half an inch thick, and two inches wide, brought to an edge where they meet, which must be slightly serrated. If the jaws are made of steel, a quarter of an inch in thickness will be sufficient.

PROCESS FOR PREPARING THE HEMP.

"I. Cut the plantain stems into lengths of four feet.

"2. Separate the coats of which the stems are composed, and split the outer coatsz into ribbons about an inch and a half wide.

" 3. Separate the internal parts of the ribbons with a wooden knife, then

4. Draw them through the gramp till the filaments are clean.

" 5. Hung them to dry in the sun as soon as possible.

"When the hemp is thoroughly dry, let it be plaited into pellets, of about half a pound, and tied up into bundles of twenty pounds each."

From experiments tried on the hemp made from the plantain-tree fibre, which was manufactured

manufactured into rope at his majesty's dockyard, Port-Royal, the following results were obtanied:

	cut.	grs	168.	
King's nine thread inch rope, broke by the weight of	. 6	1	14	
Dr. West's specimen	, 6	2	0	
Specimen from the parish of St. Andrew	. 6	1	0	
Ditto Portland	. 4	2	0	
Ditto St. George				
1 0 1 1 1 1	_			

The above specimens were made of the same size as the king's rope.

It appears also from several experiments that the inside fibres are stronger than the outside, but spun together have a good average strength. This hemp incorporates freely with tar, and its goodness greatly depends in completely evaporating the sap; otherwise the least fermentation greatly impairs its strength: it cannot, therefore, be too thoroughly deied before it is packed for use or exportation.

Plum, Cocco—See Cocco Plum.
Plum, Damson—See Damson Plum.
Plum, Hog—See Spanish Plum.
Plum, Maiden—See Maiden Plum.
Plum, Spanish—See Spanish Plum.

PLUME-TREE.

Genus Doubtful.

CL. 8, OR. 1 .- Octandria monogynia.

GEN. CHAR.—The calyx is an entire bell-shaped perianthium, lightly cut into four or five obtuse dents on its margins; the corolla monopetalous, campanulate, twice the length of the perianthium; the tube very short; limb cut into four or five lanceolate segments, nearly the length of the tube, and sometimes patent; the nectarium, or stamen, is cylindrical, supporting eight sagittated erect antheræ on its margins, with as many intermediate upright subulated segments; the nectarium is somewhat shorter than the corolla; the germen is semi-globose and hairy, having the style short, the stigma capitated and undivided; the pericarpium is a globose capsule, splitting into three valves, and dividing into as many capsules, containing one or two seeds in each.

Plumca floribus albes centibus, spicatis axillaribus, pinnatis lobis alternatis.

The plume-tree is very common in Clarendon mountains, and grows to the height of fifty or sixty feet, with a straight stem, which is commonly hollow at the heart, and about a foot and a half in diameter. It blossoms in November; the flowers are very small, and of a whitish green. The leaves grow alternately on the middle-rib; they are of a deep green, compact, substance. The wood is red.

POCKWOOD-See LIGNUM-VITE.

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POI ON BERRIES OF EASTARD JASMINE. CESTRUM.

Cl. 5, OR. 1.—Pentandr'a meneryali. NAT. OR.—Iuridae.

GEN. Char.—Calyx a one-leaded perianth, tubular, columnar, obtase, very short; much live-cieft, creet, obscure; corolla monopetalous, funnel-form; tube cyfitchic, very long, slender; throat reundish; border flat, plaited, five-cleft; divisous cente, equal; the stamens five filaments, fillform, analesed longitudinally to the tube, emitting a toothler inwards at the middle; anthers roundish, quadrangular, within the throat; the pistil has a cylindric, ovate, germ, the length of the calva; style fillform, length of the stamens; stigmas thickish, obtuse, scarcely charginate; the pericarp an ovate berry, unflocular, oblong; seeds very many, — 1, in the length of pricare natives of Jamaica.

1. VESPERTITUM. FVENING.

Jasminum laurinis foliis, fair pallide lateo, fructa arreceiraleo, polypyreno, venenato. Sloano, v. 2, p. 56, t. 204, f. 2. Fratiosum, foliis oblongo-ovatis, normbus fascindatis pedagealatis algribus.— Browne, p. 173.

Filaments toothless; tube filiform; peduncles very shert.

This has an ash coloured bark, and rises seven or eight feet high; branches alternate, leafy, many-flowered. Leaves alternate, on short footstalks, spreading, cliptic, oblong, a little pointed, entire, veined, of a dark green colour, paler underneath, shining. Peduncks axillary, on the upper part of the branches, in a sort of corymb, creet, shorter than the footstalks, many-flowered, flowers pale yellow; berry blackish blue or deep purple, about the size of an English current, containing in a blue pulp, a greet many flat seeds of the same colour. This plant is very common in all the low-bands of Jamaica; the flowers emit a disagreeable odour, and the berries are reckened very poisonous; nightingales are said to feed upon them.

2. HIRTUM. HAIRY.

Flowers sub-spiked, axillary; leaves sub-cordate, ovate-acute, underneath, with the branchlets rough with hairs.—Sw.

Poison Hogmeat—See Pelican Flower.

POKEWEED OR MOUNTAIN CALALUE. PHYTOLACCA.

CL. 10, OR. 5.—Decandria decagynia. NAT. OR.—Miscellaneæ.

This generic name is derived from a Greek word signifying a plant, and lacca, a sort of dve.

GEN. CHAR.—There is no calvx unless the corolla may be ealled so; corolla five roundish petals, concave, spreading, bent in at top, permanent; stamens eight, ten, or twenty, filaments, awl-shaped, the length of the corolla; anthers roundish, lateral; the pistil has an orbiculate germ, depressed, divided externally by swell-

ings,

ings, ending in eight or ten very short, spreading, reflex, styles; the pericarp an orbiculate depressed berry, marked with ten longitudinal grooves, umbilicated with the pistils, and having as many cells; seeds solitary, hidney-form, smooth. Two species are natives of Jamaica.

1. DECANDRA. TEN-STAMENED.

Solamem racemosum Americanum. Sloane, v. 1, p. 199. Assurgens ramosa, spicis florum longissimis, sustentaculis trigonis. Browne, p. 232.

Flowers ten-stamened, ten-styled.

This plant is also known by the name of Surinam or jukato calaluz, red-weed, and fox-glove. It is very common in Jamaica, and has a thick fleshy, percannial, root, divided into several parts, as large as middling passurps. From this rise many purplish, herbaceous, stalks, about an inch thick and six or seven feet long, which break into many branches, irregularly set with large oval, sharp-pointed leaves, supported on short footstalks. These at first are of a fresh green colour, but as they grow old they turn reddish. At the joints and divisions of the branches come forth long bunches of small blueish coloured flowers, consisting of five concave petals each, surrounding ten stamina and ten styles. These are succeeded by round depressed berries, having ten cells, each of which contains a single smooth seed. The Portuguese had formerly a trick of mixing the juice of the berries with their red wines, in order to give them a deeper colour; but as it was found to behave the flavour, and to make the wine deleterious, the matter was represented to his Portuguese Majesty, who or leved all the stems to be cut down lear v before they produced flowers, thereby to prevent any further adulteration. The same practice was common in France till it was prohibited by an edict of Lonis XVI. and his predicessor, on pain of death.

It is indegenous to this island, and found in all the cooler hills and mountains, where it grows very luxuriantly. It rises generally to the height of four or five feet, divided towards the top. It is called either red or white, from the colour of the flower-stalky, for all the branches terminate in long and slender spikes of those colours. The leaves

and tender shoots are frequently used for greens.

The inspissated juice has been thought a specific, or at least a very powerful remedy, in open cancers, applied in form of a plaister.—Browne.

The root, pounded, when fresh, and applied as a poultice to the ulcers of pocky mules and horses, performs a certain cure. The dressing must be renewed every day, and, previous to the application, the parts affected are washed clean with a mixture of salt and lime-juice in warm water; and a drench of flour of brimstone in gruel, sweetened with inelasses, may be given at the same time to assist the discharge. The poultice has been found no less effectual in healing sores on the human body.* This plant is the same as the red-weed or poke of Virginia and New England, from which the Indians prepare a red dye for staining their backets, skins, and several other manufactures.

Some

^{*}In Mr. A. Robinson's MSS. a case is related of the cure of a furcied mule by the pokeweed. It had been for several years full of fistules and running ulders at over his body and legs. The roots of both the red, and green sort were taken, just before the blossom appeared, pounded very fine, which was applied to the ulcers, after being washed. In a short time the mule was sound, and the hair grew on the parts that had been sore. The same application kills and destroys vermin in sores in two dressings.

Some dyers there are said to gather the roots and make a fine red tint of them; but a incline rather to think they make use of the flower, berries, and stalk, for this purpose, as they are all of a beautiful red; whereas the roots are very white. When the junce of this berries is put up in paper, or the like, it strikes it with a high purple colour, which is as fine as any in the world, but requires something to fix it, and prevent its falling.

A spoinful or two of the juice of the fresh root purges strongly, when it is dry it loves this quality. The young tender leaves have very little of it; but those which are old, large, and thick, are said to operate violently; nevertheless, I have known them boded and eaten, in order to open the body in the dry belly-tiche, and with great ad-

varitage and safety.— Lon_S , p. 771.

An ounce of the dried root, infused in a pint of wine, and given to the quantity of two spoonfals, operates kindly as an emetic, and is preferable to most others, as it hardly alters the taste of the wine. The roots are applied to the hands and teet in ardent fevers. Farriers give a decoction of them to deep the and apply them in form of poultice for discussing tumours. Poultry are for 1 of the berries, but, if eaten in large quantities, they give the flesh a disagreeable flavour.—Cutler, Mem. Amer. v. 1.

Negroes use the seeds for washing coarse linen; they are very bitter, and impart that taste to birds which feed on them.

2. OCTANDRA. EIGHT-STAMENED.

Erceta, simplex aut vix divisa; foliis integris, sustentaculis spicarum rotundatis. Browne, p. 202.

Flowers eight-stamened, eight-styled.

This is the stature of the foregoing species, but the leaves are whiter; it is known by the name of *Yranish calaluc*. It seldom continues longer than two years, and flowers and seeds plentifully the first year. The stem is herbaceous, dividing at top into two or three branches; leaves ovate-lanceolate, six inches long, and almost three broad, having a strong mid rib and transverse veins; pedicels an inch and a half long. The pedancles come out from the side of the branches, opposite to the leaves, are seven or eight inches long, two inches naked, the remainder has sessile flowers, white, with a blush of purple in the middle, cut into five segments almost to the bottom, and having from eight to fourteen stamens, and ten styles; berries flat, with ten deep furrows; cells the same number, with one or two smooth seeds in each. Browne says "It is a native of Jamaica, and cultivated in most kitchen gardens. It is a palateable wholesome green: the tender stalks are frequently served up for young sperages, and prove an agreeable succedaneum. It shoots spontaneously in every fertile spot in the island."

POLYPODY, OR MALE FERN.

POLYPODIUM.

CL. 24, OR. 2.—Cryptogamia filices. NAT. OR.—Filices.

This generic name is derived from two Greek words signifying many-footed, the roots having many tubercles.

GEN.

GEN. CHAR.—Capsules distributed in roundish dots, on the back or lower of the frond. Of this very numerous genus forty-two species have been tour tie Jamaica.

With fronds undivided.

1. LYCOPODIOIDES. LYCOPODIUM-LIKE.

Phyllitis minor scandens foliis avaustis. Stoane. v. 1, p. 71. Seinadens, caule tereti hirsato, foliis simplicibus tanceratis, copsutis linearibus. Browne, p. 97. Pol. 6.

Fronds lanceolate, quite entire, smooth; fructifications solitary; sho to maked. Stems many, very long, slender and compressed; fixing themselves to trees like ivy, and putting out many branches, some very long, others short, covered all ever with little narrow acute ferruginous scales, interspersed with abundance of small filaments. Fronds alternate, four melies long, and seven or eight lines wide towards the lower part; they are gradually narrowed towards the tip, which is blunt, and the edges are wavel; they are membranous, and the upper surface is smooth and of a bright green; the fructifications are heary, and in one low on each side of the mid-rib.—Plumier. Sloane says the stalk is compressed, and not so big as a heu's quil; and that it mounts forty feet. Browne calls it the climbing polypedium, with a slender harry stark, very common in the inland open parts of Janaica, and frequent in Sixteen-Mile-Walk.

2. ANGUSTIFCLIUM. NARROW-LEAVED.

Fronds linear-lauceolate, very long, acummate, rigid, with a convex margin, fructifications scattered; shoot creeping,—Sw.

3. GRAMINEUM. GRASS-LIKE.

Fronds acuminate, quite entire, smooth; fructifications solitary; shoot naked.

—Sw.

4. MARGINELLUM. MARGINED.

Fronds wedge-shaped, linear, blunt, margined, smooth; fructifications solitary, crowded; shoot very short, naked.—Sw.

5. REPENS. CREEPING.

Fronds lanceolate, acuminate, smooth, entire; fructifications scattered; shoot creeping.—Sw.

6. PILOSELLOIDES. PILOSELLA-L'KE.

Phyllitidi scandenti, affinis minor, folio crasso oblongiori. Sloane, v. 1, p. 74, t. 28, f. 3. Simplex repens, foliis minoribus ovatis, capsulis sparsis. Browne, p. 97. Pol. 5.

Fronds lanceolate, quite entire, rough-haired; the barren ones ovate; fructifications solitary.

The small creeping polypodium, with oval leaves, is very rare in Jamaica; I found it in the mountains of St. Faith's, near the side of the river. It creeps along the ground, and casts its small oval leaves on both sides, in an alternate order; these seldem exceed an inch and a quarter in length, and lie commonly close upon the ground or rocks.—

Browne.

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7. PHYLLITIDIS.

Phyllitis arboribus innascens, felio non sinuate tenuieri returais pulcerulentis maculis aversa parte punctato Sloane, v. 1, p. 72.— Acaule feliis oblongis simplicibus, capsulis serialibus. Browne, p. 26. Pol. 1.

Fronds lanceolate, smooth, quite entire; frucrifications scattered.

Root the thickness of a finger, five or six inches long, black on the outside, having many fibres. Fronds six or seven, from two to three feet in length, acute at the end, narrower at the base, widening gradually, smooth, bright green on the upper surface; waved at the edge.—Planier. The simple pelypodium, without a trunk, is very common in the woods of Januaica; the leaves are thin and delicate.—Browne. It grows on the trunks of old trees.

With pinnatifid fronds and coadunate lokes.

8. SCOLOPENDROIDES. SCOLOPENDRA-LIKE.

Minus acaule, fronde inferne partita, superne lobata copsulis linealibus. Browne, p. 97: Pol. 4.

Segments rather obtuse, the lowermost remote.

The small simple lobe-leafed polypodium's leaves rise together from a fibrous root, and seldom grow above five or six inches in height; the forage is divided into small distinct parts towards the bottom, but as the plant rises these are confounded together, and it becomes a robed margin on each side of the stalk or rib. It thrives best in dry rocky places.—Browne. This is the incisum of Swartz.

9. PENDULUM. PENDULUS.

Fronds pinnatified, sub-sessite, smooth, pendulous; lobes oblong, bluntish. —Su.

10. TRICHOMANO(DES. TRICHOMANES-LIKE.

Fronds pinnatifid, somewhat hairy; lobes semi-ovate, obtuse.

11. MYOSUROIDES. MYOSURUS-LIKE.

Fronds pinnatifid, smooth; tobes united into a lanceolate top, fructiferous, the lower ones remote.

12. PECTINATUM. COMB.

Fronds pinnate, lanceolate; loses approximating, ensiform, parrallel, acute, horizontal; root naked — Sw.

13. AUTEUM. GOLDEN.

Fronds pinnatifid, smooth, and even; pinnas oblong, distant, the lowest patulous, the terminating one very large; fructifications in rows.

Root as thick as the thumb, and sometimes a foot long, round, much branched, knobby, and fleshy, green within, but without covered with very small golden scales, with holes in the middle of the knots, occasioned by lader leaves. Fronds about a foot long, out into seven or eight very deep eighness, an inch wide, and three or four inches long, remote and acummate; underneath is a double row of goilen dots along the nerves of the segments. It grows on trunks of large trees.—Plumier.

With

With trifoliate fronds; peduncle wit't three leaglets.

II. TRIFOLIATUM. THREE-LEAVED.

Hemionitidi affiois filix major trifid e ora icaluta pinnis lotis in ile sima atis. Sloane, v. 1, p. 85, t. 12. Trypl Mun sample v. felis mitj vibus margine quasi laceratis, coosulis sparsis. Browne, p. 37. Pol. 7.

Fronds ternate, sinuate-lobed, the middle one larger.

Root four inches long, made up of round black sches, fibrous. Stem two feet high, mossy at foot, smooth, and reddish brown at top; divided into three broad leaves, two opposite, and one at top, which is largest, being ten inches long, and four broad near the lase; variously sinuated on the edges, of a vellowish green colour, and thin. The undermost pair of pinnæ have cars. It grew on a shaly hill on the banks of the Rio Cobre.—Sloane. The large simple polypodium, with three lacerated leaves, rises conmonly to the height of twenty-four or unity inches; its leaves are very large in proportion, and appear as if they had been torn at the margin. It grows in the more sandy inland mountains, and is frequent in the woods of St. Mary's. - Brewne.

With pinnate fronds.

15. MURICATUM. THORNY.

Trichomanes majus totum album pinnis aculcatis trapezii figura.-Sloane, v. 1, p. 81, t. 36, f. 1, 2.

Fronds pinnate; pinnas fulcate-lanceolate, sub-serrate, eared upwards, at bottom and in front spiny; stipe scaly.

This has many long filaments and fibres for its roots, of a dark brown colour, having towards the top, where the root is round and solid, ferruginous hairs. Fronds from six inches to a foot and a half in length; pinnas set alternately as thick as they can stand from the very root, each of an irregular figure like a trapezium, having very small prickles at the corners, and a scarcely discernible mid-rib, on each side of which is a row of seeds in small ferruginous spots. It grew in crannies of rocks on the road to Sixteen-Mile-Walk.

16. SEMI-CORDATUM. HALF-HEART-LEAVED.

Frond pinnate; pinnas parallel, lanceolate, very smooth, obliquely cordate at the base; the lower lobe more gibbous; fructifications in four rows.—Sw.

17. SAGITTATUM. ARROW-LEAVED.

Frond pinnate; pinnas lanceolate, blunt, entire, having a toothlet on each side at the base, the lower one mutilated, triangular, minute.—Sw.

18. EXALTATUM. LOFTY.

Lonchitis altissima, pinnulis utrinque, seu ex utroque latere aurieulatis. Sloane, v. 1, p. 77, t. 31. Simplex foliis laneeolatis integris basi inequalibus sub-auritis; peticlis brevissimis, capsulis sparsis.— Browne, p. 99. Pol. 14.

Fronds pinnate; pinnas ensiform, entire, gibbous at the lower base inwards, at the upper base upwards. L 2

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This form soldom rives above two feet and a half or three feet in height; the stipe is very simple, and the pinnas pointed and the re; they are connected by very short footstalks, and project backwards on each side of them.—Browne. The pinnas are about an inch in length and had as broad; fruedications in two rows of forruginous dots, one on such side of the mid rib —Stoane.

19. RHIZOPHYLLUM. ROOTING-LEAVED.

Fronds pinnate, decumbent, tailed at the up, the fruiting ones rooting; pinnas orate-detoid.—Sc.

20. OBLITERATIM. OBLITERATED.

Frond pinnute; pinnus alternate, broad-lanceolate, attenuated, crenate; notches at the up and base obliterated on both sides.—Sw.

21 CRENATUM. NOTCHED.

Frond planate; pinnas oblung-lanceolate, cremate, smooth; fractifications in double rows.

22. SIMILE. SIMILAR.

Lonchitis altissima, pinnul'is ravis non luciniatis. Sloane, v. 1, p. 77, t. 32.

Fronds pinuate; pinnas lanceolate, quite entire, distant, the upper ones smaller, dots in rows.

This was about five feet high; stipe a feet and a half long, roundish, dark brewn, or blackish. Planus about two inches long, and three-quarters of an inch broad at the base, roundish and blum at the end, not a all lacrifited. On each side of the mid-rib many ferruginous round spots of irrestification; there was about half an inch space between the pamas, which were alternate. I found it on Mount Diablo.—Strane.

23. DISSIMILE. DISSIMILAR.

Simples, foliis lanccelation integris distinctis tota basi officis, supreme sub-hastato, capsalis solitariis. Browne, p. 100. Pol. 23.

Fronds pinnate; pinnas lanceolate, sub-pubescent, confluent, the lower ones distinct, dots scattered.

Browne calls this the simple polypedium, with distinct leaves.

24. REPTANS. CLIMBING.

Lenchitis asplenii facie pinnulis variis. Sloane, v. 1, p. 76, t. 29, and t 30, f. 1.

Divisions somewhat hearted, ovate, obtuse, crenate, slightly anricled at the base; frond creeping, rooting at top.

The face of this plant, and difference of the pinnules, make it difficult to assign it a right place, for almost every stipe has different pinnules. It is sometimes a foot and a half long, stem green and somewhat hoary. Some of the pinnules are oblong and somewhat auriculated on both upper and under side, and towards the point are rounder leaves: on other twigs the leaves are joined close to one another, after the manner of asplenium. Sometimes the leaves are oblong, and eared above and below, and disjoined without.

enclosed is the hoston up to the typ; at oil, a times in your consciulate. His work to an artist of the form weak training and touching the properties. An observation of the continuous plant, to great a sporting in the case as a trist. An observation because we can are seriately, and take root when they touch the ground.—Manage

25. SAPRA. SAW-LEAVID.

Fill's non rayn sa in jor, se real's varis legelevières pionelis reoris Luis brevious non accidentis. Stoane, v. 1, p. 90, v. 18, f. 2.

From I bi-pinnedin i; pinness linear, very burg, attenuated, serrate; serratures-semi-ovate, acute, striated.

26. TETRACONUM. SQUIRE-STALKED.

Fronds bi-pinoutifil; pinnes lancoonte-acumi rate, opposite, distant, horizontal; segments ovate, blundsh; superfour-connered.

27. DELTOIDEUM, DELTOID.

Frond Li-pinnatifid; lower pinnas abbreviated, entire, oblong, deltell, reflex.

23. CICUPARIUM. CICUTAL

Minus triphyllum, teliis profunde datisis, leb'r ellongis, subich cocrenatic. Browne, p. 27. Pol. 8.

Fronds ternate; leaflets bi-pinnate, Liciniate at the base, bluntly gash-serrate, acummate, the lowest more gibbous.

These plants rise three or four together, from a tuited fibrous root, and seldom exceed eight or ten inches in height; their follows is divided very deep, and each lobe is again deeply crenated in the margin.—Browne.

29. INVISUM.

Filir non ramosa maior, surculis crebris, pinnulis lingis, angustis. Sloane, v. 1, p. 90, t. 50, f. 1, and t. 51.

Fronds pinnate, smooth; leaflets linear, very long, pointed, serrate-pinnate; pinnas janceolate, falcate, acute, connute at the base.

This rises two feet high; leaflets about an inch distant, sometimes opposite, sometimes alternate, about seven inches long, and an inch broad at the base; the pinnules are about half an inch long, joined to each other at the mid-rib, having defective ends. It grew in inland woods.

With bi-pinnate or sub-pinnate fronds.

30. COMACEUM. LEATHERY.

From is conaceous, below tri-pinnatifid, above bi-pinnated; pinnas and pinnules acuminate.—Sw.

31. PATENS. SPREADING.

Filix non ramosa minor, surculis crebris, pinnulis brevissimis, angustis.

Sloane, v. 1, p. 91, t. 52, f. 1.

Frond bi-pinnatified, somewhat villose un brneath; pinnas linear-lanceolate, elongated; pinnutes outong, acute, entire, the lowest longer.

Not

Not much more than a foot high; the twigs three inches long and half an inch broad; the pinnues are a quarter of an inch long, and joined together almost to the end, with terruginous dots on the back, and of a vellowish green colour on the upper-side. It grew on the backs of the Rio Cobre.—Sleane.

32. HIRTUM. - ROUGH-HAIRY.

Frond at bottom tri-pinnatifid, towards the top bi-pinnatifid; segments evate, blunt, almost entire; stipe and branches rough-haired.—Sw.

33. PUBESCENS. PUBESCENT.

Minus sub-hirsutum et simpliciter pinnatum, foliis distinctis subevatis crenatis, capsulis sparsis. Browne, p. 101.

Frond: bi-pinnate, hairy; pinnas lanceolate-ovate, somewhat gashed, acute, the outer confluent.

This seldom ris s above eight or ten inches, and is not common in Jamaica; it spreads into a branched foliage above the middle; these are simple, and furnished with oval, alternate, and jaggel, leaves; both the foliage and branches of the plant are adorned with fine down.—Browne.

34. DICHOTOMUM. DICHOTOMOUS.

Filix femina, seu ramosa major, dichotenta pinnulis lonchitidis, sei longis, angustis, non dentatis. Sloane, v. 1, p. 102.

Dichotomous; fronds pinnate, pinnas linear-lanceolate, quite entire, horizontal, glaucous underneath.

This grows seven or eight feet high; stems as thick as a finger, smooth, shining, roundish, of a reddish colour, always divided into two branches, standing opposite, and they again into two others, which are for the most part three inches long, and made up of many inch-long pinnas, joined at bottom to one another, by a narrow membrane running along the mid-rib, thence growing very narrow, and ending bluntly, leaving an empty space between them; they are of a grass green colour above, paler below. At every one of the larger divisions of the stem stand twigs with pinnæ, as in the tops of the branches.—Sloane.

Prickly, with scattered spines, or arborescent.

35. ARBOREUM. TREE.

Arboreum maximum, fronde tenuiori, caudice durissimo. Browne, p. 104. Pol. 41.

Fronds bi-pinnate, serrate; trunk arboreous, unarmed.

Forn-tree.—This plant rises by a considerable simple, hard, and ligneous, trunk, to the height of twenty or twenty-five feet; it is, like the other ferns and palms, furnished only with ribs, which fall off gradually as it rises, while the new shoots spring up from the top: it resembles the palm tribe both in the form and structure of its trunk also, being very hard immediately under the bark, but loose, soft, and fibrous, in the middle. It holds for many years, bears all the inclemency of the weather with ease, and is frequently used for posts in hogsties and other inclosures, where the smaller aims are not at hand.—Browně. The trunk is sometimes armed with spinules; the fronds

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fixed seven or eight feet long, on roundish unarmed stipe-; the leafiet interesting serrate, smooth, bright green; and the fractifications is orthogon, rathus, scattered, thus.—Loureiro.

36. VHIOSTM. HART.

Hilix ramosa maior, hiesuta, varialis varia, pirnulis esptenii, sell erebris, latis, brenhas, subretundi, non dentatis. (Loane, v.), p. 100.

Fronds bi-pinnate, hirsute; pinnas oblong-obtuse, the terminating ones acuminate.

Stalks many, about two feet high, each as big as a finger, very hairy, and about so foot from the ground divided into branches, the lowermost whereof are about nince inches long, almost opposite. Twigs more than an inch long, alternate, made up of broad, short, mostly entire, but sometimes notched, pinnules; roundish at the end, often united for some space by their edges, pale green; covered, as well as the stalks, branches, and mid-ribs, with a whitish strong short hair. It grew on the banks of the Rio D'Oro, in Sixteen-Mile-Walk.—Slowne.

37. SPINOSUM. SPINED.

Filix ari ovea ramosa, spinosa, caudice non diviso, pinnulis latis, densis, brevibue, tenuibus, minetim dentatis. Sloane, v. 1, p. 95, t. 56.

Froids bi-pinnate, serrate; trunk arboreous, prickly.

Trunk twenty feet high, as big as the human leg, undivided, covered with the ends of the fallen petioles, which are dark brown, as big as the farger, two or three inches long, thick set with short and sharp prickles on its back. At about a foot from the trunk, each frond divides into opposite branches, placed near the bottom, at about six inches distance from each other. The branches are a foot long in the middle; the twigs come out alternately, being an inch and a half long, and about two-thirds of an inch broad in the middle; they are made up of pianules one-third of an inch long and half as broad, blunt, indented, dark green above, pale green below, very thin, and so close set that there is no space between them. It grew in a gully between Guanaboa and St. Faith's, as also on Mount Diablo, in great abundance.—Sloans.

With fronds super-decompound.

38. DENTICULATUM. TOOTH-LETTED.

Frond quadri-pinnate at bottom, at top tri-pinnate, smooth; pinnules we lge-ovate, gashed, tooth-letted; fructifications solitary.—Sw.

39. ARMATUM, . ARMED.

Fronds quadri-pinnate; pinnules lanceolate, crenulate, smooth above, hirsute at bottom; fructifications crowded; branches and branchlets rough; trunk arboreous, prickly.

40. GLAUCUM. GLAUCOUS.

Fronds quadri-pinnate; branches and branchlets lanceolate; pinnas lanceolate, pinnatifid; segments ovate-acute, glaucous underneath.

41. DISSECTUM. -

41. DISSECTUM. CUT.

Adiantum nigrum, ramosum, maximum, folkis seu pinnulis, obtusis, varue sed p deherrime sinuatis et dentatis. Stoano, v. 1, p. 96, t. 57, f. 1, 2.

Frond quadri-pinnatifid, smoothish; pinnules ovate, blunt, gash-serrate; fructifications solutive; branches and branchlets pubescent.

This rises four or five feet high, having a smooth reddish brown shining stalk, the size of a finger, divided into alternate branches. Pinnules thick, blunt, variously size took, or deeply cut, especially on their upper sides, and indented about their round tooks, of a dark green colour, and shining on the upper side. Fructifications in ferrugious special colours, and shining on the upper side. It grows on Mount Dablo very plentifully.—Stagar.

42. EFFESUM. SPREADING.

Alia thum oir rum ramerum maximum toliis seu pinuulis tenuibus lengis contis spanesis. Sloane, v. 1, p. 97, t. 57, f. 4.

Frond quinque-pinnatiful, smoothish, membranaceous; pinnules acute, finely screate; mehis of the branches margined.

This rises three feet high, having a reddish smooth stalk, divided at one foot and a half from the ground into several branches, having their twiss, and they their pinnules after the manner of a lianthura nigrum, only they are longer, thinner, and sharper at the point, Laving there a very little prickle, as well as others much smaller along their margin, where are no incisnres, or very small ones. It is sometimes of a pale green colour, with almost pellucid than lowes.—Martin.

Sec FERRE

POMEGRANATE-TREE.

PUNICA.

Ct. 12, OR. 1.—Icosendria monogymia. NAT. OR.—Pemacca.

GEN. CHAR.—Calyx a one-leafed, bell-shaped, five-cleft, acute, coloured, permanent, perianth; corolla five roundish petals, from upright spreading, inserted into the calyx; stamens numerous filaments, shorter than the calyx, and inserted into it; anthers somewhat oblong; the pistil has an inferior germ, a simple style, the length of the stamens, and headed stigma; the pericarp a sub-globular pome, large, crowned with the calyx, divided into two chambers by a transverse partition, the upper having about nine, the lower about three, cells; partitions membranaceous; seeds very many, angular, succulent. Receptacle fleshy, dividing each cell of the pericarp two ways. There are two species, both generally cultivated in Jamaica.

1. GRANATUI. GRAINED.

Malus punica sativa aliis simplici Hore. Sloane, v. 2, p. 163. Fruticosa major, ramulis crassioribus crectis. Browne, p. 239.

Leaves lanceolate; stem arboreous.

to tree rises with a woody stem eighteen or twenty feet high, sending out branches the

the whole length, which likewise put out many six for twize, part do, it covered to and bushy: same of these are armed wan same of the armed the matter, specified simped, about three inches long and had as broad at the problem in the street cach end, they are of a light local graces, as Issued appears. The street cach end, at the ends of the branches, singly or three or four tog ther; the mentile one of the largest terminates the branch, and immediately under that are was or take smaller buils, which continue a succession of flowers for some mornins. The suggets very thick and firshy, and or a fine red colour; the petals are scarfet. The fruit, according to Linneus, is a pome, according to Garmer, an inferior berry. There are saveral varicties: the wild pomegranate, with single and double flowers; the sweet pomegonate; the small flowering pomegranate, with single and double flowers; and the points granate with striped flowers. The rin lof the front and the flowers are the plats directed for medicinal use: they are both powerful astriegents, and have tong been some assfulls. employed as such both internality and externality in gargles, in diagnoses, &c. The dose in substance is from half a druchin to a drachin; in infusion or devoction to half an ounce.-- Hoodertle. As an astringent, the rind of the fruit, boiled in water, with cinnamon; port-wine and guaya jetly to be added; is recommended in Dancer's Medical Assistant. A conserve may be made of the flowers or pulp with setar. The rind should be dried after the heart is taken out; for if dried without scooping it always tastes musty. Slowne says, that the leaves beaten with oil of roces, applied to the head, cures its aching; that the powder of the fruit, dried in an oven, in a closes put, cures fluxes; and that the rind, with galls, or instead of them, makes good link. The pomegranate-tree thrives remarkably well in Janiaica; fruit have been found upon them weighing a pound and a half.

2. NANA. BWARF.

Fruticosa humilior, ramulis gracilibus patentibus. Browne, p. 239. Leaves linear; stem shrubby.

This seldom rises more than five or six feet high. The flowers are much smaller than those of the common sort; the leaves are shorter and narrower; the fruit is not larger than a nutmeg, and has little flavour. It is an ornamental plant, as it continues flowering great part of the year. Both these plants are propagated from layers.

POMPION.

CUCURBITA.

CL. 21, OR. 10.—Monoecia syngenesia.
GEN. CHAR.—See Gourd, vol. 1, p. 332.

NAT. OR.—Cucurbitacea.

PEPO.

Leaves lobed; fruits glassy.

Stems thick, angular, extremely hispid, climbing by means of bifid tendrils, or spreading to a great distance, so that a single plant, if properly encouraged, will overspread twenty roods of ground. Leaves cordate, large, roundish, angular, toothed, wrinkled, hairy on both sides, on long, alternate, thick, flexuose, hirsute, petioles. Flowers yellow, lateral, solitary, on peduncles resembling the petioles, but shorter; teeth of the calyx large, gashed, waved, reflex. Fruit roundish, ovate-globular, pale Vot. II.

green on the outside, and commonly hispid, with bristly bairs, within-having a spongy flesh, divided in the middle into three primary cells, each of which is double, and these are sub-divided into the proper of its of the seeds, which are very numerous, horizontal, elliptic, of a compressed leas shape, whitish, encircled with a rounded tunid margin, and within that with a rused line: it has four coats, the outmost very thin and transparent; the next leathers, brittle, and white; the third somewhat fleshy and green; and the inmost membranaceous and cob-weathed: albumen none; embrio elliptic, white; seed-leaves fleshy, slightly convex on the outside, flat within, veiny wrinkled. -Gærtner. The fruit varies in furm and size; two hundred and sixty of them, on an average the size of half a peck, have been produced from a single plant in New England. The pompion, in several of its varieties, thrives well in Jamaica, and is cultivated in most negro provision grounds, as an article of food they are very fond of. It is uncertain whence it was introduced, but most probably from America. If gathered when not much bigger than a hen or goose egg, and properly seasoned with butter. vinegar, &c. they make a tolerable good sauce for butcher's meat, and may also be used in soups. In England, when they are grown to maturity, a hole is made on one side. through which the pulp and seeds are scooped out, and the latter being picked out. the pulp is mixed with sliced apples, milk, sugar, and grated nutmeg; the whole is then returned into the shell, and baked in an oven, which goes by the name of pumpkin pye. They grow to a large size in Jamaica; Mr. A. Robinson mentions that he saw one which weighed forty-six pounds. Barham observes, that too much of them cause surfeits and lavers. An infusion or decoction of the seeds is a powerful diuretic.

See GOURD-SQUASH-WATER-MELON.

POND-WEED.

POTAMEGETON.

C1. 4, OR. 3.—Tetrandria tetragynia. NAT. OR.—Inundata.

This generic name is derived from Greek words signifying near a river; these plants growing in or near water.

GEN. CHAR.—No calyx; corolla four roundish petals, obtuse, concave, erect, clawed, deciduons; stamens four filaments; anthers twin, short; the pistil has four ovate-acuminate germs, no style, obtuse stigma; there is no pericarp; seeds four, one-celled, roundish. One species has been found in Jamaica.

LUCENS. SHINING.

Petamogeton aquis immersum folio pellucido, lato, oblongo, acuto.— Sloane, v. 1, p. 141. Aquaticum foliis oblongis, floribus spicatis. Browne, p. 150.

This aquatic plant is very common in those little rivulets about the Ferry; the narsowness of its leaves proceeds probably from its long continuance under water.— Exercise.

See DUCKWEED.

POPE'S-HEADS—See MELON THISTLE.
POPONAX—See CASHAW.
POPPY—See YELLOW-TRISTLE.

No English Nume.

TORTI ANDIA.

CL. 5, OR. 1.—Pentandria monogynia.

Na'r. on.—Rubace.c.

This was so named by Dr. P. Browne after the Butchess of Portland, who was a great lover of botany, and well acquainted with English plants.

GEN. CHAR.—Calyx a five-leaved perianth, superior; leaflets obtong, lanceolate, permanent; corolla one-petaled; tube long, funnel form-ventricose; border shorter than the tube, five-parted, acute; stamens five awl-shaped declined filaments, almost the length of the corolla, from the bottom of the tube; anthers linear, erect, very long; the pistil has a five-cornered, roundish, inferior, germ; style simple, the length of the stamens; stigma oblong, obtuse; the percarp at ob-ovate capsule, five-streaked, five-cornered, retuse, two-celled, two-valved, opening at the top; partition contrary; seeds very many, roundish, compressed, imbricate. Two species are natives of Jamaica.

1. GRANDIFLORA. GREAT-FLOWERED.

Foliis majoribus nitidis ovatis oppositis, floribus amplissimis. Browne, p. 164, t. 11.

Flowers pentandrous; leaves lanceolate-elliptic.

Stem shrubby, upright, branched, knotty, with a smooth bark, cracking longitudia nally; branches opposite, spreading, round, scarcely divided, leafy, covered with smooth green bank; buds gummy. Leaves opposite, spreading, somewhat lengthene I at the point, equal at the base, entire, very smooth, paler beneath, marked with alternate veins, projecting on both sides; footstalks very short, thick, round below, but flattish above; stipules between the leaves connate, triangular, pointed, very smooth, pale, closely pressed to the branch. Flowers axillary, mostly solitary, between the stipules, peduncled, a little nodding, very large, white, beautiful, most fragrant at night, in the bud yellowish, tipped with red; peduncles shortish, round, smooth; no bractes. Calveine leaflets ovate, pointed, a little curved backwards, keeled at the base, reddish towards the top. Tube of the corolla with five sharp downy angles, inflated at the top; limb in five nearly equal somewhat triangular segments, margins spreading, at length revolute; filaments on the germ, scarcely so long as the tube, downy at the base; anthers very long, vertical, straight; germ smooth; style a little longer than the stamens, declined, spiral, angular; stigma at length trifid; segments revolute.—Smith. Capsule sub-turbinate, crowned with the leaflets of the calyx, spreading very much, correceous, unequally five-cornered, ribbed at the corners; partition thin. Seeds elliptical thickish, flat on both sides, having raised dots scattered over them, rufescent, horizontal, with an umbilious before they are fully ripe, fleshy, white, of a sharp pointed pyramidal form, fastened to the partition. - Gærtner. -Browne, who gives an excellent figure of this plant, observes that it grows chiefly at the foot of the mountains, thriving luxuriantly among rocks, shooting generally to the height of eight or nine feet, but seldom exceeding two or three inches in diameter, covered with a thick furrowed bark. This plant has frequently flowered in the English gardens. Dr. Wright says the external bark has no taste. The inner is very thin and of a dark brown colour, and bitter astringent taste, and possessing virtues similar to the Jesuit's bark. Infused in spirits of wine, with a little orange peel, he recommends it as an excellent stomachic tincture.

M 2

2. COCCINEA,

2. COCCINEA. SCARLET.

Flowers pentandrous; leaves ovate coriaceous.

This is a shrub two or three feet in height, erect, branched; branches and branchlefs round, smooth. Leaves opposite, ovate, or sub-oval, scarcely aruminate, quite entire, nerved, smooth, shining, underneath verned, paler, somewhat wrinkled, with a convex margin, three unches long and two inches wide; petioles short, thick, from round flatted a little, smooth; stipules interposed between the leaves, broad-ovate, acuminate, pressed to the stem. Flowers axillary, solitary, scarlet, on pedancles a little longer than the petioles, angular, smooth, coloured; calycine leaflets acute, coloured; corolla club-funnel-form, three inches leng; tube five-cornered, at top ventricose; border five-cleft, segments ovate-acute, erect. Filaments the length of the tube, erect, equal; anthers longitudinal, very long, spiral, yellow; germ oblong, five-cornered, smooth; capsule roundish, crowned with the calycine leaflets, smooth, coloured. It differs from the first species in having the leaves nearly roundish or oval, coriaceous, veined underneath; the corollas smaller by half, and of a full scarlet colour; the capsules roundish. Native of Jamaica, in the western parts, on precipices of the mountains, but not common. It flowers there in June and July.—Sw.

PORT-MORANT TOBACCO-Sec TURKEY BERRIES.

POTATOES.

SOLANUM.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Luridæ. GEN. CHAR.—See Calalue, branched, vol. 1, p. 141.

TUBEROSUM. TUBEROUS

Stem unarmed, herbaceous; leaves pinnate, quite entire; peduncles subdivided.

The common potatees, it is generally thought, came originally from North America, where they were not reckoned good for food. They were first, we are told, introduced into Ireland in the year 1565, and from thence into England, by a vessel wrecked on the western coast, called North Meols, in Lancashire, a place and soil even now famous for producing this vegetable in great perfection. It was forty years after their introduction, however, before they were much cultivated about London; and then they were considered as rarities, without any conception of the utility that might arise from bringing them into common use. At this time they were distinguished from the Spanish by the name of Virginian potatoes, or battatas, which is the Indian name of the Spanish sort. At a meeting of the Royal Society, March 18th, 1662-3, a letter was read from Mr. Euckland, a Somerset gentleman, recommending the planting of potatoes in all parts of the kingdom, to prevent famine. This was referred to a committee; and, in consequence of their report, Mr. Buckland had the thanks of the society, such members as had land were entreated to plant them, and Mr. Evelyn was desired to mention the proposals at the close of his Sylva.

In Jamaica the potatoe degenerates. It grows waxy, and acquires in time a more saccharine taste than those imported from Europe or America. It is not therefore much cultivated,

cultivated, although, in favourable situations, very good potatoes have been produced from foreign plants.

See Calalu—Cankerberry—Egg-Plant—Night-Shades—Tomatos—Turkey-BERRIES.

POTATOE, SWEET-See SWEET-POTATOE.

No English Name.

POTHOS.

CL. 4, OR. 1.—Tetrandria monogynia. NAT. OR.—Piperitæ.

GEN. CHAR.—Calvx a globular spathe, one-leafed, gaping on one side; spadix quitesimple, thickened, covered all over with little fructifications; there is no perianth; the corolla has four wedge-shaped, oblong, erect, petals; stamens four widish crect filaments, narrower than the petals, and of the same length; anthers very small, twin; the pistil has a parallelo-piped, truncate, germ; no style; stigma simple; the pericarp aggregate berries, roundish, two-celled; seed single, roundish. One species is a native of Jamaica.

VIOLACEA, VIOLET.

Parasiticum minus, feliis ovatis punctatis glabris, spica brevi.-Browne, p. 333. Arum 13.

Leaves ovate-lanceolate, entire, nerved, dotted.

This is a sub-parasitical plant, with thick, long, filiform, simple, smooth, whitish, roots; stems several, heaped, two or three feet long, rooting, simple, thickish, roun l, stiff, knobbed, sheathed, leafy, smooth. Sheaths at the knobs of the stem, or at the insertion of the petioles, surrounding the stem, of a netted contexture, ferruginous. Leaves scattered, alternate, acuminate, convex, dotted but not perforated, membranaceous; petioles tinckish, middling, round, channelled above, smooth, sheathing at the base. Scapes from the bosom of and scarce longer than the petioles, erect, round, smooth, solitary, three-cornered. Spathe ovate, concave, entire, shorter by half than the spadix, spreading; spadix half an inch long, cylindrical, green. What Linneus calls the corolla consists of four triangular valves, retuse at the tip, not to be distinguished but in the berry-bearing spadix. Filaments four, like petals, membranaceous, whitish, permanent, within the valves, closing up the gerin, concealed so that the authers appear to sit on the stigma; anthers twin, with one-valved lobes; germ roundish; stigina bifid; berry rolled up in the valves at the base, pellucid, violet-coloured, four-seeded; seeds oblong, remotely disposed in a square, white. Native of Jamaica, in the highest mountains, at the roots and on the trunks of trees.—Sw. Browne observed it in the woods about St. Ann's Bay, the stem of which was slender and shagged, and adorned with a few oval leaves; it stuck pretty close to the trunk of such trees as it grew upon, but seldom ran above two or three feet.

PRICKLY-PEAR-See Indian-Fig.

PRICKLY-POLE.

COCOS.

CL. 25.—Palmæ—Monoccia hexandria. NAT. OR.—Palmæ.

GEN. CHAR. - See Cocoa-Nut, vol. 1, p. 206.

GUINEENSIS. GUINBA.

Palma spinosa minor caudice gracili, fructu pruniformi, minimo, rubro. Stoane, v. 2, p. 121. Pinnis inferne raginantibus, caudice tereti aculcatissimo, fructu minori. Browne, p. 243.

The whole spiny; spines bristle-shaped; fronds distant; root creeping.

Root knotty, round, thicker than the trunk, short, horizontally bent in directly below the surface, creeping, and presently putting out another trunk, so as to make a thicket, whilst it fixes itself firmly in the soil by slender fibrous roots. Trunk erect. armed with very numerous prickles, and furnished with some semi-lacerate withering stipes. The bark is brownish. Leaves sub-frondose, few, clasping at the base and pinnate; rib priekly; leaflets ensiform, acuminate, shining, tlat, very slightly folded back at the base, secrate-prickly, unarmed, or with a few prickles only on both sides, commonly alternate, sometimes opposite, inconstant in number. Spathes axillary, solitary, spreading, permanent a long time after the ripening of the fruits, so that two or three withered leaves are frequently seen below the frond, with a spathe and spadix in their acils. Flowers with a very slight ringe of yellow, and without scent.—Jacquin, Calyx sometimes three-leaved; leaflets lanceolate-asymmete, many times smaller than the petals; corolla triquetrous, frequently three-parted almost to the base, like a three-petaled corolla. Sw. Fruits dark purple, the size of a common cherry, containing an acid juice, of which the Americans make a sort of wine; they are catable but not pleasant.—Jacquia.

Thirty or forty of these grow always together, having each a swelling at bottom. made up of interwoven or matted thongs; the stem is forty feet high and only four or five inches in diameter, thick beset with long prickles: the leaves grow like those of the cocoa-nut, but are longer in proportion, greener, and thick beset with prickles. The truit is bigger than the largest pea; having a red skin, covering a sweet pulp, which incloses a hard white kernel. Negroes travelling very carefully avoid places where they grow, because of the many prickles that fall from them. -Sloane. -This glender tree is very common in the inland woods of Jamaica, and supplies the wild hogs with abundance of food, when its berries are in season. It is seldom above four and a half inches in diameter, though it generally rises to the height of twelve or fifteen feet; but both the leaves and flowers are disposed like those of the cabbage-tree. The outward part of the trunk is extremely hard and elastic, and looks much like whalebone; it is very fit for bows and rammers.—Browne. The fruit of this tree is said to be excellent in broth, and pigeous feed upon it. Barham says, "It is with this prickly palm that the Indians arm their arrows, being as hard as iron: The arrow itself is the ilag of a sugar or wild cane, that grows out of the middle and top of the cane, being light, straight, and smooth as a dragon-blood cane. Of this they take about four or five feet, and, at the end, they put a small sharp spike, of about a foot long, of this prickly palm, in which they make nicks to lay their poison in, and beard it to hinder its being drawn out from the wounded part."

See Cocoa-Nut and Macaw.

PRICKLY

PINCKLY-YELLOW WOOD. ANTHOXYLUM.

CL. 5, OB. 5.—Pentandria pentagynia. NAT. OR.—

This generic name is derived from two Greek words signifying yellow and wood.

GEN. CHAR.—Calyx a one-leafed perianth, small, five-parted, scarcely obversable; corolla one-petaled, cut almost to the base-into five oblong-ovate, spreading, snail-shaped, segments; stamens five erect spreading filaments, with roundish anthers; the pistil has a depressed germ, style scarcely any, stigmas five, erect, oblong, in a circular position; the pericarp a gibbous five-lobed capsule, divided beyond the middle; lobes sub-ovate, with one distinct cell in each; seeds ovate-angular, solitary.—Browne...

CLAVA-HERCULIS. HERCULES-CLUB.

Evonymo affinis arbor spinosa, folio alato, fructu sieco pentagono et pentacocco, ligno flavo santuli odore. Sloane, v. 2, p. 28, t. 172. Foliis oblongo ovatis et leviter crenatis, floribus racemosis, caudice spinosa, ligno sub-crocco. Browne, p. 189.

This tree is frequent in Jamaica, and grows to a very considerable size; it branches pretty much towards the top, and rises frequently to the height of twenty or thirty feet, or better; it is looked upon by many as a dye-wood, but is generally used in buildings, being a good timber-tree.—Browne. It has a grey whitish coloured bark, having many short thick spines or prickles, on stem and branches, growing to a large size as the tree increases in bulk, so as to become protuberances terminating in spines.—Leaves in pairs or without order, composed of four, five, six, or more, pairs of lauceolate leaflets, sometimes opposite, sometimes not; they are about two and a half inches long, and about an inch broad near the base, of a dark grass green colour above, paler below, on very short footstalks or none, without an odd one on the leaves that have alternate leaflets; but those with oppposite leaflets have an odd one; multitudes of both kinds are to be found on the same tree. At the end of the branches come the pedancle, branching out and forming a loose paniele. Sloane observes that the greater spurs or prickles on the trunk, when beaten off, smell not unpleasantly, something like yellow sanders. The bark is somewhat aromatic.

Two spoonfuls of the expressed juice of the young roots, give ease in dry-belly-ache, relieve spasmodic symptoms, epilepsy, &c. Infusion of the roots a collyrium.—Dancer's Med. Asst. p. 390.

Hércules.—This sort of prickly wood is set thicker and fuller of protuberances and prickles, which are also much longer, than the other sorts, so that they took like Hercules's club, and it is therefore called Hercules. The wood is very yellow; its blossom is almost like the cassia fistula; after which comes a short flat pod, in shape and bigness of a man's thumb: It is first green; then red, and, when full ripe, very black, containing three or four flat seeds, like the Barbadoes flower-fence. The root of this tree, finely scraped, and applied like a pouncie to the foulest ulcer, will cleanse and heal it; as hath been often experienced, and first liseovered, by negroes.—Barbam, p. 73.

The following observations and experiments, on the xantholylam or prickly yellow wood

von less less in, were communicated, by Mr. Samuel Felsted, to the Royal Gazette,

, in which paper it appeared on the 15th of March, 1791:

the Seven landle as have trarted of the xenthoxylum; but by comparing the descriptions given by Miller, langues, Browne, Linnans, the American Philosophical Transactions. Long, and Barham, it will appear that very different trees are comprehended under this title. It is sufficient for the present purpose, that the prickly yellow wood of Jamidan is so generally known in this island, even at a distance, that no botanical known lights to destinguish this tree from all others; and which the bare sight of one via lamatic every person to do ever after. Among the authors before mentioned, Barbam is the only original one, within the writer's knowledge, who gives any a control of a medicinal property in the winth glum Herenis, yellow Herenies, Herenics club (wasternal application of the root. Sir Hans Sloane frequently quotes Dichard's mean cript, which was written about the beginning of this century.

• To show that the xanthoxylum here spoken of possesses other valuable qualities, beside the one mentioned by Barnam, is the principal motive of writing this tract.

"In June, 1790, the writer became acquainted with the valuable quality of a sub-

stance surrounding the roots of the xanthoxylum.

Garage this kly covered with a light, soft, powdery, substance, of a yellow colour, and an agreeable scent. After digging away the earth that covers and surrounds them, they are to be cut off, and the dirt seperated by socking and washing them in clean water. The farinaceous covering is then to be excetully scraped off, and tried by exposure to the sun. This powder, thoroughly dried, will keep for a considerable time, if properly secured in bottles.

6 Its antiseptic qualities have been proved by the following experiment: Two pieces of lean beef, of equal texture and weight, were provided. One piece was well rubbed by the best Peruvian back, and the other with the yellow powder from the nanthoxylum roots. They were both tied up in seperate papers, and opened in fourteen days. That prepared with the pulz, nanthoxylum was perfectly sweet, and better preserved than the

other prepared with the cort. Peruv.

"Applied to alcers it has been attended with remarkable success, nor is it less serviceable for the cure of recent wounds. Not to multiply instances of its good effects in such cases, the following will prove it as efficacious on the diseased flesh of a living subject, as it was powerful in preventing putrescence in the animal substance before stated.

"An apothecary, in Kingston, had, for many months, on one of his legs, such deep and inveterate uleers, extending from the ancle to the knee, that, after all attempts to heal them had failed, he was advised to submit to amputation. In this situation, an elderly female slave undertook to make trial of the pulvis xanth, and the cure was perfected by the following treatment: Twice a day the limb was well sweated over a bath, the steam of which was confined by a blanket, and the leg afterwards fomented with the same. The bath was made by boiling the leaves of the lime-tree, mallow, wild spikenard, rosemary, &c. to which were added some sliced limes. The ulcers were then entirely covered with the pulv. xanth, over which was applied the mashed leaves of the eye-bright, to confine the powder, and the whole rolled up in a suitable bandage. The regimen directed was abstinence from spirituous liquors, and inflammatory food; taking every morning and evening half a pint of the decoction of lignum-

vitæ and sarsaparilla, with a gill of the infusion of crocus metallorum, made by putting four ounces of the powdered crocus into a jug, with four gallons of spring water; which was kept forty-eight hours before the clearest part was decanted. His common drink was a decortion of lignum-vitæ and sarsaparilla.*

"It has been discovered that the decoction of the xanth, roots may be substituted for

lighum vitæ.

"Thus far is considered the virtues of the excrescence of the bark as an outward application, but the valuable qualities of the roots are stated in the following marration, by a physician lately deceased, which is decisive on the subject, and affords rational ground

for pursuing other experiments:

" Mr. Crosdade purchased two negro wenches, in the beginning of 1792, the youngest of whom, at different times since, has been afflicted with a dry belly-ache. or colica pictonum. About two months ago, she was seized with it in so dreadful a form, that our every effort to remove the spastic constriction of the bowels, and procure some motions, proved ineffectual. To no purpose were emollient formentations, anodyne or cathartic civiters, mild and drastic purges, castor oil, and ultimately blisters to the abdomen applied.—That horrid symptom of the volvulus, voncting of the excrements, commenced and removed every ray of hope. In this situation she desired to have her sister with her, who, on seeing her deplorable condition, signified a wish of giving a nostrum communicated to her by their mother, and once employed to cure herself in a similar complaint in Africa. The request I readily complied with.—In the course of two hours she returned from the woods, with the root and flowers (as appeared) of some plant, pounded together in a calabash. Two spoonfuls of the expressed juice of this she gave her sister twice, at an interval of two hours each .--The first effect of this was a tranquil profound sleep of twelve hours duration; during which the pulse and breathing gradually returned to the natural state; after this all sense of pain and every bad symptom disappeared, and no other inconvenience did slie experience save debility and light soreness from the passing of the purgative medicines, which came away copiously during the course of the following day. The sister was observed to boil the ingredients (after expressing the juice) in a large quantity of water, and gave it on the following day as a common drink. No reward or menace could induce her to discover the plants, until stratagem brought it to light. We induced another negro to dissemble a similar complaint, and prevailed with the wench to seek for and prepare the same cure. In complying with the request, we had her so narrowly watched, as to discover the secret to be the fresh root of the xanthoxylum, in its infant state, intermixed with the saffron coloured flower of the wild sage, which last, I have since found to contribute nothing to its virtue. Having procured some of the sappy and smallest roots of the young trees, I expressed the juice, and began the experiment of its qualities upon myself, in tea-spoonful doses. From the first of these I found no other effects than an unusual flow of spirits. By continuing the dose, drowsiness, nausea, head-ache, &c. and at length sleep ensued, from which, however, I next morning awoke perfectly refreshed, and had three copious easy motions. Fearful of making any further experiments on myself, I determined my future should be on those of a different colour, and preserved some of the juice in rum and with syrup.— Vol. II. These.

To those unacquainted with the danger of abruptly healing very old ulcers, it is recommended to create an artificial drain, for a sufficient time, by issues; for the purpose of discharging the superfluous humour, which the habit has been accustomed to secrete; and which, for want of such revulsion, is well known by the faculty to terminate life suddenly.

These, as well as the fresh juice, I have frequently, since that period, administered in complaints of the bowels, (so frequent among the African race and their progeny), with every wished for success. On the estate of Mrs. O'Brien, an old man of eighty years was lately seized with convulsive fits every hour, in every character similar to interpret I in rum. The fit which succeeded the first glass was unattended with strong convulsions; and the second was little else than a contatose state; after which a sound sleep of tea hours removed every appearance of disorder, except lassitude. This last the mediant-spasial distributions with the moisture of the plant.

6 The decoction of the roots has succeeded admirably in throwing out the small pox-(and has been long used by the negroes in the yaws), when such determination to the

surface was thought requisite."

PRICKLY-WITHE-See INDIAN-FIG.

PRIMROSE-WILLOW.

JUSSIEUA.

CL. 10, OR. 1.—Decandria monogynia. NAT. OR.—Calycanthemæ.

This was so named in honour of Antoine de Jussieu, demonstrator of plants in the royal garden at Paris.

Gen. Char.—Calvx a five-cleft perianth, superior, small; leaflets ovate, acute, permanent; corolla five-petals, roundish, spreading, sessile; stamens ten filiform filaments, very short, with roundish anthers; the pistil has an oblong inferior germ; a filiform style; and a headed stigma, flat, marked with five streaks; pericarp an oblong, crowned, five-celled, capsule, gaping at the corners; seeds very many, disposed in rows. This differs from ecoethera in the sessile permanent, calvx, having no tube; hence een, octovalvis and hirta belong to this genus, making five species natives of Jamaica.

1. REPENS. CREEPING.

Lysimachia lutca non papposa erecta, minor, flore lutco pentapetalo, tructu caryophylloide. Sloane, v. 1, p. 201, t. 128, f. 2, 3.—
Herbacca repeas. Browne, p. 208.

Creeping; flowers five-petaled, ten-stamened; leaves ovate-oblong.

Roots simple, filterm, short; stem branching, creeping; branches long, sub-divided, divarcating, somewhat succulent, round, smooth. Leaves on short petioles, scattered, small, blant, spreading, emire, very smooth, with smaller ones in the axids; pedincles short, one-flowered, round, thickish, smooth; two very minute scales at the base of the germ; flowers yellow, small; calyx five-parted; segments lanceolate, the length of the petals; petals sub-sessile, ovate, blunt, veined; germ attenuated at the base, style thick, stigma convex; capsule thickish, opening longitudinally; seeds disposed longitudinally in five rows, angular, compressed. Native of Jamaica in moist watery places, flowering in spring.—Sw. It rises ten inches; stem green, round, succulent, smooth, and brittle, pedicels red, flowers large, yellow, making.

making a fine show; it grows among mul. — State. Browne seast is frequent in the lowlands about Plantain Garden Rover. It a man calls it close stripe, and the inflowing species loose stripe; and says the Indians highly? seem both, and make positives of the leaves, which mollify and dissolve all kinds of tumours. He also says they are excellent wound-herbs, stop bleeding inward or outward, and cure sore-throats, sore-eyes, and venereal ulders. The juice or essence stops spitting of blood and bloody fluxes. A cataplasm or ointment is an excellent balsant; the distilled water a cosmette. Browne observes that all the species of this genus are mild sub-astringents and value taries, which may be very properly administered in infusious upon all occasions where such medicines are required.

2. OCTOVALVIS, LIGHT-STAMENED.

Assurgens glabra, foliis lanceolatis alternis, integerrimis, floribus solitariis ataribus. Browne, p. 208.

Upright; flowers four-petaled, eight-stamened, pedancied; capsules many-varved; leaves lanceolate.

Branches almost upright, four-cornered, pubescent; leaves accominate, entire, dotted underscath at the edge, nerved, pubescent; on short perioles; leaflets in the axid overe, minute. I lowers on short pedancles, large, yellow. Calyx sessile, four-lead in the caly in the entire or accomminate, pubescent; petals four, three times as large as the caly in the instant, orate, or ob-ovate, blunt, spreading, decidnous; filaments eight, precedicties to the style up to the middle, the length of the pisul, awl-shaped, anthomovate, incumbent, two-valved. Germ roundish-quadrangular, attenuated at the base, a little curved; style thick; stigma spherical. Capsule pedicelled, long, acuminate at the base, retuse, four-celled, four or eight-valved; seeds very many, youndish; receptacle quadrangular. Native of marshy places.—Sw.

3. PUBESCENS. HAIRY.

Lysimuchia lutea non papposa erecta major, foliis hirsutis, fructu caryophylloide. Sloane, v. 1, p. 201, t. 127, f. 3.

Upright, villose; flowers five-petaled, ten-stamened, sessile.

Stem usually brown, strong, four or five feet high, having several hairy, red, angular, branches, thick set on every side with long, narrow, hairy, nerved, leaves, several of which come out together, some larger, some smaller; the larger three inches long, and scarcely one broad, light green, downy, and soft like velvet. The flowers are axillary, large, yellow, very open, on peduneles half an inch long. Capsule large, oblong, with four or five corners, containing much small yellowish seed.—Stoane.

4. ERECTA. ERECT.

Lysimachia lutea non papposa, erecta, foliis glabris, fructu caryophylloide. Sloane, v. 1, p. 37.

Upright, smooth; flowers four-petaled, eight-stamened, sessile.

Root annual; stem from two to four feet high, herbaceous, very much branched, four-cornered, smooth, reddish; branches filiform, quadrangular, erect, sub-divided, pubescent. Leaves petioled, linear-lanceolate, entire, acuminate, nerved, smooth; petioles very short, red. Flowers abundant, yellow, small; calyx four-leaved, leafters ovate-lanceolate, acuminate, spreading, striated underneath, smooth; petals N 2

four, distinct, evate, entire, concave, deciduous; filaments eight; shorter than the petals, upright, contiguous to the pistil; authors very minute, whitish, commonly glued to the stigma; germ quadrangular, reddish, smooth; style very short, round, thick; stigma spherical; capsule elongated, quadrangular, retuse, four-celled, four-valved; seeds very minute, roundish, ferruginous.—Sx.

5. HIRTA. HIRSUTE.

Assurgens hirsuta, floribus solitariis. Browne, p. 208.

Upright, hirsute; flowers four-petaled, eight-stamened; leaves ovate-acumianate, rough-haired underneath.

This is a shrubby plant with a hispid stem; branches hispid, alternate; leaves sessile, marked with parallel veins. Flowers large, sessile, contained in a large, hispid, four-leaved, calyx.

PRINCEWOOD-See SPANISH ELM.

No English Name.

PSYCHOTRIA.

CL. 5, OR. 1 .- Pentandria monegynia. NAT. OR. - Stellatæ.

This was so named from the Greek name of an herb in Dioscorides, so called from its delighting to grow in cold situations.

GEN CHAR.—Calyx a very small perianth, five-toothed, superior, permanent; corolla monopetalous, salver or funnel-shaped; tube long, border short, five-cleft;
segments sub-ovate, acute; stamens five capillary filaments, anthers linear, not
exceeding the tube; the pistil has an inferior germ, a filiform style, and bind
seigma, with thickish blunt segments; the pericarp a roundish berry, crowned
with the calyx, bilocular; seeds two, hemispherical, on one side convex and fivegrooved, on the other flat. Twenty-two species of this genus are natives of
Jamaica.

I. HERBACEA. HERBACEOUS.

Viola folio baccifera repens flore albo pentapetaloide fructu rubro tricocco. Sloane, v. 1, p. 243. Herbaceum repens sylvaticum foliis subrotundo cordatis oppositis, floribus paucioribus alaribus, laciniis corolla erecto-patentibus Browne, p. 161. P. 7.

Stem herbaceous, creeping; leaves cordate-petioled.

Stem filiform, round, smooth; leaves spreading, acute, bluntly serrate, smooth above and shaning, below silvery and white; petioles long, roundish, creet, pubescent; stipules opposite, ovate, emarginate, white. Peduncles shorter than the petioles, creek, thickish, round, commonly radical, but sometimes axillary, few-flowered; flowers white; berry roundish, scarlet, crowned; seeds hemispherical, oblong, grooved. Native of Jamaica in shady places.—Sw. Browne says its characters agree pretty well with coffee; it is entirely a creeper, shoots by a very slender stalk, and roots almost at any joint. Barham calls it riolet, and says, "This herb has a small, round, creeping, stem, putting forth at its joints many small fibrous roots, and having small branches at about

shout an inch distance from one another, each of which is about an inch and a half long, having coundish leaves standing opposite to one another, on an inch-half red-dish foot-stack, in every thing resembling those of violets, only smaller and rounder. The flowers come out at the tops of the branches; they are white, and divised to their margins into five sections; then come several round smooth berries, as big as an Finglish pea, containing, in an orange-coloured pulp, two long brown seeds. It loves to grow in shady moist places, by the sides of woods. The berries, or whole plant, boiled in whey, cure fluxes; and, boiled in oil, cure blood-shot eyes. —Barnam, p. 202,

2. MYRSTIPHYLLUM. MYRTLE-LEAVED.

Myrte folio angusto acuminato, arbor racemosa baccifera, fructu sulcato seu cannulato diphreno. Sloane, v. 2, p. 102, t. 200, f. 2. Myrstiphyllum minus fruticosum, foliis ovato acuminatis subrigidisoppositis. Browne, p. 152.

Stipules ovate-deciduous; leaves lanceolate-ovate, nerveless, shining, rigid;

branches directed one way; racemes compound, terminating.

This tree has a smooth light coloured bark, and a trunk fifteen feet high, having a bard white wood; branches several, leaves mostly opposite, at the ends of the branches, having scarce any petioles, they are an inch long and half as broad, ovate-acuminate, smooth, and equal on the edges. At the ends of the twigs come the peduncles in bunches, having oblong flowers of a pale colour, succeeded by oblong berries, having two flat, oblong, pretty large seeds.—Sloane. Browne says it is common about the Ferry, and in the savanna near Hunt's Bay, seldom rising above four or five feet, and easily distinguished by its tufted bushy form and smooth leaves. It differs in habit from the psychotrius, and Browne made a new genus of it.

3. PEDUNCULATA. PEDUNCLED:

Foliis ovatis venosis, floribus quasi umbellatis, sustentaculis longioribus. Browne, p. 160. P. 4.

Stipules two-toothed; leaves ovate-lanceolate, somewhat wrinkled; flowers in a sort of cyme; common peduncle elongated.

This plant differs from all the other species in its sub-cymose inflorescence, and in having the common peduncles clongated. It grows in the interior mountain woods.

4. PUBESCENS. PUBESCENT.

Hirsutum foliis ovatis. Browne, p. 161. P. 5.

Stipules two-toothed; leaves lanceolate-ovate, acuminate, pubescent; panicles cymed, spreading.

This is a shrub, a fathom high, with the branches sub-divided, round, erect, pubescent. Iteaves entire, nerved, pubescent, especially underneath, sometimes sub-tomentose, softish, from two to three inches long, on roundish petioles of a middling length; stipules interposed between the leaves, with awl-shaped short teeth. Panieles terminating, erect, the length of the leaves, with spreading sub-fastigiate branchlets, almost forming a cyme, trichotomous, with a floret in the middle, commonly sessive; common peduncles an inch long, round, pubescent; bractes linear, opposite, at the sub-divisions of the paniele; flowers yellowish green; berry roundish, twin, crowned, pubescents.

pubescent, black, with a blue joice; seeds hemi-spherical, grooved and striated. It howers the whole year, and is common in Jamasca and other West India islands.—Sw.

5. MARGINATA. MARGINED.

Fraticosum politis Ilumbeis ovato acuminatis, fortibus laxe racemosis.

Browne, p. 161. P. 6.

Stipules entire, acuminate, deciduous; leaves lanceolate-ovate, acute, cartillaginous briefly at the end; panicle loose.

This differs from the others in the leaves, which are o'-ovate, accuminate, cartilagmous at the edge, and furnished with many minute balstics, nerved and veined, dark green and skining above, beneath pale and homewhat gradeous, on roundish petioles.

1. grows in woods in the southern parts of Januara, flowering in spring.—Str.

6. ASIATICA. ASIATIC.

Fruticulosum, foliis amplioribus ovatis stipulis rigidis interpositis, ramulis crassioribus, racenis umbellulatis, sastentavella ternato-ternatis. Browne, p. 160. P. 2, t. 17, f. 2.

Stipules emarginate; leaves lanceolat. -uvate.

This is a native of both East and West Indies, and Gærtner asserts that the fruit of the Jamaica plant is as like to that of Ceylon as one egg is to another. He thus describes it: berry small, ovate-globular, crowned with a short five-toothed calve, marked with ten longitudinal deep grooves, two-celled; coriaceous when ripe, day, bi-partite, of a light bay, inclining to straw colour. In each cellione seen, fastened to the bottom of it, flattish on one side, wrinkled transversely, and having a raised line along the middle; convex on the other side, with three large dorsal grooves, and two smaller marginal ones, dark-coloured. Gærtner makes Browne's second psycotrophum this species, Swartz attributes it to the catrifolia.

7. CROCEA. S.IFIRON.

Fruticosum foliis oratis renosis, stipulis bidentutis, racemis terminalibus croccis Browne, p. 160, t. 13, f. 1, 2.

Stipules two-toothed; leaves ovate-acute, nerved; panieles erect, and peduncles saifron-coloured.

. This is distinguished by the leaves being very much veined, and the panicles saffron-coloured.—Sw.

S. PAVETTA.

Ceraso forte affinis arbor racemosa, foliis laurinis ev adverso nascentibus subtus albicantibus, flore pentapetaloide. Sloane, v. 2, p. 96, t. 189, f. 4, & t. 202, f. 2.

Stipules subulate, deciduous; branches panicled, brachiate, trichotomous; tube of the corolla long; segments patent.

The branches have a whitish striated, smooth bark, under which was a white solid wood. Leaves opposite, on short pedicels, ovate-acuminate, three inches long and half as broad, smooth, dark green above, whitish below. Peduncles at the top of the branches; racemes many-flowered, umbel fashion. Berries always in clusters, two regether, of a deep blue colour, containing one hard round seed.—Sloanc.

9. ULIGINOSA.

9. ULIGINOSA, MARSHY.

Fruticosum foliis venosis ovatis oppositis, petiolis stipulatis, racemis terminalibus, baccis compressis. Browng, p. 160.

Stipules connate, acute, convex: leaves lanceolate-oblong; seeds compressed, crested; stem herbaceous, simple, crect.

Roots long, creeping; stem two or three feet high, herbaceous, only a little shrubby twards the bottom, thick, round, at the top leafy and smooth, somewhat succulent. Leaves a foot long, acuminate, entire, with arched nerves, slining, pale underneath; petioles long, round, thick. Peduncles the length of the petioles, round, smooth, three-parted at the top; branchidets shorter than the peduncle, many-flowered at the top; flowers sub-sessile, clustered, small, pale red; bractes acute, opposite, convex, at the sub-divisions of the peduncles: berry spherical, scarlet, when dry compressed; seeds plano-convex, compressed, crested on the other side. It flowers in spring.—Native of Jamaica, in lowest places on mountains.—Sw.

10. CORYMBOSA. CO YMBED.

Stipules two-toothed; leaves lanceolate-ovate, acute, sub-rigid, shining; flowers in corymbs; peduacles and pedicels coloured.

This is a shrub a fathom in height; the branches and branchets sub-divided, upright, round, shining; the latter dark red; leaves entire, nerved, and veined, very smooth, shining, on short, round, smooth, petioles; stipides small, interpresed between the leaves, with the teeth lanceolate. Flowers not in a true corymb, but in a panicle approaching nearer to that form than in any of the rest, especially when nodding with a load of berries; branchiets trichotomous, erect, and glate; common pediancles shorter than the leaves, round, smooth, purple; brances awl-shaped, coloured, at the sub-divisions of the panicle; flowers purple; berry roundish, twin, compressed a little, dark red; seeds hemi-spherical, striated. It flowers in summer in the high mountains.—Sw.

11. HIRSUTA. SHAGGY.

Stipules lanceolate, entire, deciduous; leaves lanceolate-ovate, acute, rough-haired; stem extremely hirsute; panicle spreading.

This differs from the rest of the species in its very remarkable shagginess, and extremely spreading habit. Native of Jamaica, in the southern parts, in old woods.—Su.

12. ALPINA. ERMINE.

Stipules two-toothed; leaves lanceolate-ovate, membranaceous, neited-veined; panicles erect; corollas elongated, diaphanous.

This is a shrub from five to ten feet high, with the branches thick, four-cornered, smooth, almost simple; leaves acuminate at both ends, sub-ciliate, membranaceous, somewhat rigid, many-nerved, smooth on both sides; on round pubescent petioles; stipules interposed between the leaves, connate, membranaceous, truncited in the middle, having on each side a long linear erect, sub-ciliate toothlet. Paniele often shorter than the leaves; common pedancle an inch long, flatted or angular, smooth, sometimes red; branches decussated, from upright spreading, simply sub-divided; with the pedicels scattered, red, longer. Berry roundish, largish, two-grooved,

crowned .__

crowned; seeds hemi-spherical, growed. It flowers in spring and summer, and is a native of the Blue Mountains.—Sw.

13. FOETENS. FETID.

Stipules acuminate, entire, deciduous; leaves lanceolate-ovate, acute, smooth; paniele spreading very much; branches reflex, filiform.

This differs from the *hirsuta* in its smoothness, and in having the branches of the panicle reflex. A peculiar very letid, sub-acid, odour, proceeds from the branches when broken, and the branches when bruised. Native of Jamaica, in the southern parts, in mountain woods.—Sw.

14. NERVOSA. NERVED.

Stipules oblong, emarginate, deciduous; leaves ovate-acuminate at both ends, nerved, somewhat waved; panicles sessile, almost erect.

This has a spreading habit; leaves ovate and nerved, margins slightly waved, and the stipules large; it grows in coppices.—Sw.

15. GLABRATA, SMOOTH,

Stipules acute, undivided, deciduous; leaves ovate, very smooth, shining; flowers panicled, erect.

This resembles the asiatica so much, that it may be only a variety; the leaves, how-ever, are perfectly ovate and shining; whereas in that they are lanceolate-ovate and dark green, not shining. It grows on rocks in the interior of the island.—Sw.

16. INVOLUCRATA. INVOLUCRED.

Stipules two-toothed; leaves lanceolate-ovate, shining; racemes terminating, corymbed; pedicels three-flowered; flowers involuered.

This is a shrub from two to three feet in height, with round, knobbed, smooth, branches; leaves on short petioles, acuminate, entire, nerved and veined. Flowers sub-sessile, with a three-leaved involucre, and linear spreading leaflets or bractes, the length of the pedicels. Berry roundish, with a very minute calyx at top, black, tenegrooved; seeds hemi-spherical, grooved. Native of Jamaica and Guiana.— δx^{μ} .

17. PATENS. SPREADING.

Stipules two-toothed; leaves distich, lanceolate-ovate, membranaceous; branches spreading; panicles directed one way.

This is a singular species, having the branches of the panicle directed all one way.—It is a native of the Blue Mountains.—Sw.

18. CITRIFOLIA. CITRUS-LEAVED.

Stipules ovate, permanent; leaves elliptic, acuminate, sub-coriaceous; panicles short; berries oblong, ribbed.

The leaves are very like those of the lemon in colour and consistence. It is distinct from the other species in leaves, stipules, and berries.—Sw. Gærtner remarks that the berries are soft, one-celled, and red.

19. BRACHIATA.

19. BRACHIATA. BRACHIATE.

Stipules ovate, bifid; raceme terminating, compound; branches brachiate; flowers aggregate, sessile.

This shrub is a fathom in height, with upright, four-cornered, even bruncher—Leaves obtong, acuminate at both ends, entire, nerved, and veined, smooth, somewhat wrinkled, paler underneath, on round petioles, which, together with the nerves, are pubescent underneath; stipules interposed between the leaves, wide, smooth.—Raceme almost upright; common peduncle round, flatted a little, elongated, pubescent. Branches spreading horizontally, three-parted at the top; pedicels very short. Flowers sessile, three or four, aggregate, pale; bractes wide, concave, sharp; at the base of the branchlets of the raceme, and of the pedicels, and under the flowers, pubescent. Berry oblong, crowned, two-grooved, very dark blue; seeds grooved. It flowers in May and June. Native of Jamaica, in high mountains in the southern parts.—Sw.

20. LAYA. LOOSE.

Stipules ovate-acute, deciduous; leaves ovate-acuminate; racemes in threes, terminating, trichotomous; branches and pedicels sub-capillary, loose.

Leaves, on very short petioles, from one to two inches in length, entire, smooth, pale, and very minutely dotted underneath, scarcely nerved, veined, on very short petioles; stipules very small, interposed between the leaves, entire, sub-ciliate; racemes two inches long, loose, compound; berry oblong, a little acuminate at both ends, smooth. Native of Jamaica in coppies on the mountains.—Sw.

21. LAURIFOLIA, LAUREL-LEAFED.

Stipule ovate-acuminate, deciduous; leaves lanceolate-ovate, acute, thickish, smooth; panicles creet; berries roundish.

This differs from the glabrata in having longer thickish leaves, larger flowers, and roundish berries. It grows in dry coppiees.—Sw.

22. SRANDIS. GREAT.

Stipules deltoid, revolute at the edge, awl-shaped at the tip; leaves cuneiform-ob-ovate; stem angular.

This is suffruticose, and from twelve to sixteen feet in height. Stem upright, subherbaceous, thick, stiff, grooved, smooth; with herbaceous, stiff, angular, smooth,
branches, and axillary grooved branchlets. Leaves a foot and more in length, and
three inches wide, with a short point, quite entire, nerved and veined, smooth, paler
underneath, on short, thick, roundish, petioles; stipules interposed between the
leaves, wide, awl-shaped at the tip, smooth. Panicles large, at the ends of the
branchlets; common peduncle sometimes longer than the leaves, roundish, upright,
striated; branches in threes and fours, in a sort of whorl, stiff, somewhat compressed,
margined, thicker towards the base, striated, three or four-parted, again sub-divided
at the tip. Flowers numerous, on short pedicels, somewhat clustered, pale. Berry
ovate, crowned with a very minute calyx; seeds plano-convex. It flowers in April,
in mountain coppices, in the interior western parts of Jamaica.—Sw.

Of this genus Browne enumerates seven species, but describes none of them parti-Vol. II eularly; cularly; he remarks, in general, that they are all very common in Jamaica, growing best in rich shady soil; that they are for the most part shrubby, and rise generally from six to seven feet: that the leaves are opposite in all, and the footstalks generally supported by stipules; the flowers are commonly in loose clusters, and terminate the stalks and branches; and that the seeds in all the species are pretty much like those of coffee. These plants were unknown to Linneus. The corolla differs in form in the species, being tubular, salver, or funnel-shaped; with the opening in some villose, in others naked. The inflorescence in almost all is raceme-panicled. The berry one or two-celled.

No English Name.

PTEROCARPUS.

CL. 17, OR. 4.—Diadelphia decandria. NAT. OR.—Papilionacea.

This name is derived from two Greek words for a wing and a fruit, as the fruit is winged.

GEN. CHAR.—Calyx a one-leafed perianth, five-toothed; corolla papilionaceous; stamens ten filaments, with roundish anthers; the pistil has a roundish germ, awl-shaped style, and simple stigma; the pericarp a sickle-shaped legume; seeds few, solitary. One species is a native of Jamaica.

ECASTAPHYLLUM.

Frutescens, reclinatum; foliis ovato-acuminatis, integris, alternis. Browne, p. 299, t. 32, f. 1.

Leaves simple, ovate-acuminate, silky underneatli.

This is a shrub or a small tree, with a branched even stem, and spreading even branches; branchlets flexuose, round, pubescent, villose; leaves petioled, alternate, spreading in a double row, entire, nerved, pubescent; petioles short, round, thick, pubescent. Racemes scarcely longer than the perioles, axillary, almost simple, before flowering time convoluted; flowers numerous, directed one way, on very short peduncles, white. Calvx ferruginous and silky on the outside; the two upper teeth approximating; the three lower equal and acute; standard of the corolla roundish, entire, somewhat compressed, covering the wings, veined; wings sickle-shaped, contiguous to the keel, which is ovate, concave, bifid at the base, emarginate at the tip; filaments in two bodies, five in each, distinct at top; anthers minute, roundish; gerin elongated, round; style curved in, ascending, the length of the keel; legume suborbicular compressed like a leaf, opening; containing one compressed seed .- Sw. -This shrubby plant is not nucommon in the lowlands about Kingston; it grows chiefly in swampy places, and runs generally to the length of seven or eight feet, in an oblique direction from the root. When the plant is young, the more tender leaves are beset with down, which falls off as they grow more hardy, and in time they appear quite smooth; they are always single.—Browne.

PUDDING-WITHE—See VIRGINS BOWER. PUMKIN—See POMPION.

PURGING

PURGING SEA BINDWEED.

CONVOLVULUS.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Campanaceae. Gen. CHAR.—See Bindweeds, vol. 1, p. 88.

BRASILIENSIS. BRASILIAN.

Convolvulus marinus cutharticus folio rotundo. Sloane, v. 1, p. 153. Maritimus, feliis nitidis sub-rotundis emarginatis, petiolis biglandulis. Browne, p. 153.

Leaves emarginate, with two glands at the base; peduncles three-flowered.

This, which is also known by the name of sea-side potatoe-slip, has a deep, white, oblong, root, with a great many long round stems, as big as the little finger, trailing and spreading to a considerable distance. The leaves are placed on them without any order, on two inches long pedicels; they are heart-shaped, or roundish, about two inches in diameter, having several ribs and a middle nerve, smooth, of a vellowish green colour. Flowers large, whitish purple, in threes, on long peduncles. Capsule large, oval, three-celled, with one seed in each cell, which are cornered, almost like those of the Spanish arbour vine. The whole plant is full of a milky juice, and smells very strong.—Stoane. It grows on the Keysnear Port-Royal, and on the sandy-seashore; creeping a considerable way, and throwing out some short foliated branches, from space to space as it runs; the leaves are beautifully veined, and have a small notch at top; the root is a strong purgative, and sometimes used with success in hydropic cases. -Browne. Sloane says the leaves are used in baths for dropsies, and put on issues to draw them. The stalks and leaves are temperately warm and emollient. Plumier says he learned that the inspissated juice was very purgative, and a kind of sea mnony, and may be given as such, from twelve to fourteen grains; and may be corrected by sulphur, or cream of tartar; or with guavas or almonds.

PURSLANE.

PORTULACA.

CL. 11, OR. 1.—Dodecandria monogynia. NAT. OR.—Succulentæ.

GEN. CHAR.—Calyx a bifid perianth, small, compressed at the tip, permanent; the corolla has five petals, flat, erect, blunt, larger than the calyx; stamens many filaments, capillary, shorter by half than the corolla, with simple anthers; the pistil has a roundish germ, a simple short style, five oblong stigmas the length of the style; the pericarp a covered capsule, ovate, one-celled; receptacle free; seeds numerous, small. Four species are indigenous to Jamaica.

1. OLERACEA. POT-HERB.

Portulaca latifolia scu sativa. Sloane, v. 1, p. 204. Foliis cuneiformibus, floribus sessilibus. Browne, p. 233.

Common purslane is an annual herbaceous plant, with a round, smooth, procumbent, succelent, stem, frequently red, and diffused branches, often throwing out fibres at the joints: leaves more or less wedge-shaped, oblong, blunt, fleshy, smooth, quite entire, sessile, clustered, especially at the ends of the branches. Flowers reside, of 2

scattered; corollas yellow, spreading; petals sub-truncate at the tip, and emarginate; stamens ten; capsule one-celled, opening horizontally; sceds round, black, very small.—Loureiro. The stamens vary in number from seven to fifteen. This plant was formerly much in request as a salad, but now seldom used. It grows very commonly in Jamaica, and becomes frequently a troublesome weed; from its sub-acid nitroustaste it is considered as a wholesome vegetable eaten with salt meat.

This plant, which is so much taken care of in England to cultivate in their gardens, grows wild in most parts of South America. It is a cooling and moistening herb, therefore good in burning fevers. I often prescribed, in America, the distilled water in fevers, especially where a flux attended them. It takes away the strangury, as well as the heat and scalding of urine in ardent fevers. Eaten raw, it cares teeth that are set on edge, and fastens them. The juice of the herb is singularly good in inflammations and venereal ulcers.

The herb, bruised and applied to the forehead and temples, allays the excessive heat and pains that occasion want of rest and sleep, and, applied to the eyes, takes away redness and inflammations. The juice, mixed with vinegar, takes away the St. Anthony's fire, and pimples in the face. The juice, with the oil of roses, takes out the fire of burnings by gun-powder, lightning, or scalding, but if it were mixed with goose-grease it would do better; the juice also, made up into pills, with gum tragacanth and arabic, cures those that evacuate or spit blood. The seed is more effectual than the herb, and is of singular use for all the purposes above-mentioned.—Barham, p. 154.

2. HALIMOIDES. HALIMUS-LIKE.

Portulaca erecta sedi m'noris facie, capitulo tomentoso. Sloane, v. 1, p. 205, t. 129, f. 3. Halimus.—Minimus, foliolis oblongis succulentis tumentibus, summis ramulis densissime sitis. Browne, p. 206.

Leaves oblong, fleshy; stem corymbose; flowers sessile.

This little plant is frequent in the dry savannas about Spanish Town and Kingston; it grows in beds, and spreads a little upon the ground, but the stems seldom exceed two or three inches in length; the leaves are disposed pretty thick at the top of the branches, and the flowers blow in the centre of them. There is a sort of cotton shoots about the flowers as the weed grows old, which in time spreads over most parts of it.— The calyx is bifid; corolla monopetalous, bell-shaped, cut very deeply into five segments; stamens eight to ten filaments, sometimes fewer, with roundish anthers; stigmas three or five-parted; pericarp membranaceous, roundish, one-celled, opening transversely; seeds few, roundish.—Browne.

3. PILOSA. HAIRY.

Anacampseros 2.—Supina minor, foliis linearibus turgidis, floribus summis ramulis confertis, stylo quinquefido. Browne, p. 234.

Leaves awl-shaped, alternate; axils hairy; flowers sessile, terminating.

This is an annual herbaceous plant, with very succulent stalks, of a purple colour, and branching out greatly; the lower branches lie near the ground, but those above are more erect; leaves narrow, of a lucid green; at the joints are tufts of white hairs, and

and between those come out the flowers, of a fine pink colour, but of short duration, seldom continuing open longer than five or six hours; they are succeeded by short roundish capsules, filled with small black seeds. Capsule opens transversely; receptacles five, free, distant, filiform, branched, erect, fastened to the bottom of the capsule. Browne says the plant was cultivated in many gardens about Kingston, on account of its constant greenness, and the frequent shooting of its flowers. It is a native of the smaller sandy islands beyond Port-Royal, and grows in spreading tufts or beds about the root; all its parts are very bitter, and frequently used as a stomachic and provocative of the menses, as well as a diurctic. It roots from the lower joints, and is very easily propagated, but thrives best in a warm rich soil.

4. FRUTICOSA. FRUTICOSE.

Portulacæ facie maritima fruticosa erecta amarican. Sloane, v. 1, p. 205. Anacampseros 1.—Foliis radicalibus, mollibus, ovatis, glabris; scapo assurgenti, paniculato. Browne, p. 234.

Leaves ob-ovate, flattish; peduncles racemed; calyxes five-leaved; stemshrubby, decumbent.

The leaves are round and succulent, and all disposed about the bottom of the stalk, which rises generally to the height of sixteen or twenty inches above the root. It is abeautiful shrubby plant, and grows in a gravelly soil. Caryx is a five-leaved perianth; corolla five or six-petaled; stamens from twelve to eighteen, with roundish anthers; the pistil has a roundish germ, an erect trifid style, and simple stigma; the pericarp an ovate one-celled, three-valved, capsule, dividing vertically; seeds many and-roundish.—Browne.

QUAMOCLIT-See Indian Creeper.

RADDISH.

RAPUANUS.

CL. 5, OR. 2.—Tetradynamia siliquosa. NAT. OR.— Siliquosa.

GEN. CHAR.—Calyx four-leaved, erect; corolla four-petaled, cractionn; stamens six filaments, four longer, with simple authors; glands four, two between each shorter stamen and the pistil, and two between the longer stamens and the calyx; pericarp an oblong silique; seeds roundish.

SATIVUS. COMMON.

Siliques cylindrical, torose, two-celled.

The common raddish is frequently cultivated in Jamaica, where it thrives well in all of its varieties. They are milder than the English raddishes, but become rough, spungy, and sticky, if not pulled in a fortal after from the time they are first fit for the table.

table. It is thought to be a native of China, and cultivated in England in 1597, as noticed in Gerarde's Herbal, but probably introduced there before that period. They are usually mixed and sown in the same bed as carrot seed, as they come speedily to perfection, and may be taken out of it before the carrot seed makes its appearance.—Raddishes are thought to be opening, attenuating, and antiscorbutic, but afford little nourishment, and are windy. They provoke urine, and are good for the stone and gravel.

RAMOON-TREE.

TROPHIS.

CL. 22, OR. 4 - Dioecia tetrandria. NAT. OR. - Calyciflora.

This generic name is derived from a Greek word signifying nourishment, from the leaves being good fodder for cattle.

GEN. CHAR.—No male calyx; corolla four obtuse spreading petals; stamens four capitlary filaments, longer than the corolla. Female on a distinct plant: calyx one-leafed, very small, closely investing the germ; no corolla; the pistil has an ovate germ, a filiform two-parted style, and adnate stigma; the pericarp a substriated berry, wrinkled, one-celled; seeds single, suh-globular. There is only one species, which is a native of Jamaica.

AMERICANA. AMERICAN.

Foliis oblongo ovatis glabris alternis, floribus masculinis spicatis ad alus. Browne, p. 357, t. 37, f. 1.

This tree is twenty feet high at most, with nearly upright, round, even, branches; leaves oblong, armainate, with the point bount, entire, beneath netted-veined and paler. Male flowers in peduncled roundish aments, an inch long, erect, axillary, subsolitary; flowers approximating, minute, whitish. Female flowers in axillary racemes, two together, longer than the petioles, composed of seven or eight sessile, alternate, horizontal, flowers; germ purescent; style parted at the base; segments length of the germ, spreading, and bent down, with ferruginous hairs on them; the fruit is a striated one seeded deupe. A claiming very white milky juice flows from an incision in the trunk of the tree, or from the branches when broken.—Sw. The leaves and tops of this tree make an agreeable wholesome fodder for all sorts of cattle and borses, and are often used as such in dry seasons, in the inland woody parts of Jamaica, where grass is frequently very scarce. The berries are generally about the size of large grapes, and of an agreeable pleasant flavour.—Browne.

RAQUETTE-See TORCH THISTLE.

RATTLEWORT.

CROTALARIA.

Ct. 17, on 4.—Diade'phia decandria. NAT. OR.—Papilionace.
This was so named because the seeds in the ripe pods make a rattling noise.

GEN.

GEN. CHAR.—Calyx a three-parted perianth; corolla pupilionaccous; stamens ten connate filaments, with a fissure on the back, and simple authors; the pistil has an obiong germ, simple style, and outuse stigma; the pericarp a short legume, turgid, inflated, pediceiled; seeds one or two, globose, kidney-form. Three species are natives of Jamaica.

1. LOTIFOLIA. LOTUS-LEAVED.

Crota'aria trifolia fruticosa, foliis glabris, flore e viridi luteo minore.
Sloane, v. 2, p. 33, t. 17e, f. 1, 2.

Leaves ternate, ob-ovate; flowers lateral, sub-racemed.

Stems samentose, slender, and weak, at bottom stiff and woody, but higher up herbaceous, round, from a foot to eighteen inches in height, and more; (Soane says three or four feet); about the middle dividing into branches, on which, at short intervals, grow smooth termite leaves. Flowers axillary, on peduncles, three or four together, yellow, resembling those of the common lotus; the banner longer than the other petals and reflex, but the edges inflex; legumes about an inch long, containing five or six seeds, ratting when ripe.

2. incana. Hoary.

Crotalaria trifolia truticosa, toliis rotundis incanis, floribus spicatis e viridi-luteis, fructu pubescente. Sloane, v. 2, p. 34, t. 179, f. 2.

Leaves ternate, oval, villose beneath; racemes spike-form; keel tomentose at the edge; legumes sessile, hirsute.

Root annual; stem from two to four feet high, almost simple, erect, pubescent; leaves elliptic, entire, nerved; general petioles long, angular, horizontal, pubescent; partial very short, round; stipules solitary, deciduous. Flowers sub-racemose, greenish yellow, rather large; peduncles three or four-flowered, short, axillary; pedicels longer than the peduncles; bractes two, subulate, under each flower. Calyx five-cleft, silky; standard of the corolla fulvous, streaked; the rest yellow; stigma acute; legume sub-sessile, turgid-inflated, villose-pubescent, beaked with the permanent style; seeds oblong. It has the common smell of the leguminous tribe, but is fetid.—Sw. The seeds are of a reddish brown colour, and have each a notch. It grew in the Crescent and about Guanaboa.—Sloane.

3. SAGITTATIS. SAGITTATE.

Leaves lanceolate; stipules decurrent, solitary, two-toothed.

Root annual; stem herbaceous, half a foot high, or more, erect, sub-divided, strict, round, pubescent; leaves on very short petioles, alternate, entire, rounded at the base, hoary underneath, and somewhat hirsute; (but sometimes smooth). Stipules at the sides of the petioles, decurrent, bifid at the top, acute, as it were sagittate. Peduncles terminating, solitary, opposite to the petioles, strict, round, two or three-flowered; flowers yellow, pedicelled; calyx five-parted, two segments posterior, three anterior, ovate-lanceolate, hirsute; at the base are two or three leaflets. Standard of the corolla roundish, erect, spreading, pale; wings ovate, embracing the keel, which is bifid at the base and blunt at the end: five of the filaments shorter than the other five; anthers obiong, those of the shorter filaments smaller, roundish: legume sub-sessile, almost cylindric, veined, pellucial, when ripe blackish; seeds pedicelled, fixed to the suture in a quadruple row, kidney-form, shining.—Sw.

No English Name.

RAUWOLFIA.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Contorta.

So named in honour of Leonhard Rauwolff, physician in Augsburg, who published his travels in 1583.

GEN. CHAR.—Calyx a five-toothed, very small permanent perianth; corolla one-petaled, funnel-form; tube cylindrical, globular at the base, border five-parted, flat; segments roundish, emarginate; stamens five filaments, shorter than the tube, with erect, simple, acute, anthers; the pistil has a roundish germ, very short style, and capitate stigma; pericarp a sub-globular drupe, one-celled, with a groove on one side: seed two nuts, convex at the base, attenuated at the top, compressed, two-celled. One species is a native of Jamaica.

CANESCENS. HOARY.

Solani fructu fruticosa, foliis laurinis oblongis integris subtus hirsutis, nore minore purpureo. Sloane, v. 2, p. 107, t. 188, f. 1, & t. 211, f. 1. Fruticosa foliis verticillatis tenuissime villosis. Browne, p. 189.

Leaves in fours, oblong-ovate, acuminate, pubescent; Gowers terminating and axillary.

This is an upright shrub, the whole of it milky, from a foot to eight feet in height, with all the parts of a corresponding size, according to soil and situation; the younger branches sub-tementose. Leaves in fours, ob-ovate, attenuated at the base, acute, wrinkled, tomentose underneath, quite entire, the two nearest longer than the other two; petioles hirsure, round. Common peduncles branched, terminating in fours, Flowers reddish, small, without scent; calyx five-leaved, leafiets lanceolate; segments of the corolla : quared, emarginate, scarcely oblique; hairs in the throat whout order; drupe obsoletely bifid, first red, then dark coloured; nuts wrinkled, flat on one side, convex on the other, two-celled; kernels solitary, seldom more in a nut, one of the cells becoming abortive.—Jacquin. The berries are somewhat bigger than a common pea, of a compressed globosc form, and, when bruised, they emit a very deep blue thick juice, which tinges the fingers like indigo. The tube of the flower swells at both ends, and narrows in the middle. Browne says this shrub is very common in the savannas about the town of Kingston, berries small, black, and succulent; the leaves grow in a verticillated order, and are beautifully covered with a light down, which is hardly perceptible to the naked eye. The whole shrub is full of milk, of a deleterious nature.

RED-BEAD-TREE.

SOPHORA.

CI. 10, OR. 1.—Decandria monogynia. NAT. OR.—Papilionacea.

GEN. CHAR.—Calyx a one-leafed perianth, five-toothed, gibbous above; corolla papilionaceous, five-petaled; standard oblong, wings oblong, the length of the standard,

standard, keel two-petaled; stamens ten distinct filaments, with small anthers; the pistil has an obling germ, style the size of the stamens, stigma obtase; port-carp a long legame, slender, one-celled, knobbed at the seeds, which are many and roundish. Two species are natives of Jamaica.

1. MONOSPERMA. ONE-SEEDED.

Glycine 3.—Arboreum foliis oblongis, seminibus majoribus. Browne, p. 298.

Leaves unequally pinnate; pinnas five-paired; legumes one-seeded; stem arboreous,

This is a small tree, ten feet high, with a whitish bark, and a hard wood; branches ferruginous-tomentose; leaflets smooth on both sides, and rigid; panieles terminating, branched; corol'a large, blue, smelling sweet; legime ovate, villose, woody, in which there is only one large spherical scarlet seed, with a black-spot. Native of Jamaica and other island; of the West Indies.—5w. Browne says he saw this tree at Montserrat, where it rose by a moderate trunk, and spread much towards the top, that the seeds were pretty large, and well marked with a proportioned large spot.

2. OCCIDENTALIS WESTERN.

Arbori coral affinis non spinosa, fravini folio retundiore, foliis et ramulis pubescentibus. Sloane, v. 2, p. 40, f. 178, f. 3. Galega 1. —Fruticosa foliis subrotundis pinnatis; spicis simplicibus terminatibus. Browne, p. 289, t. 31, f. 1.

Leaves pinnate; leaflets numerous, roundish, hoary, sub-tomentose.

This is a shrub with a round, hoary, pubescent, stem, and round, spreading, subcomentose, branches; leaves on alternate, long, spreading, round, hoary, petioles,
thickened at the base; leaflets opposite, mostly six-paired, with an odd one, entire,
flat, hoary, white-tomentose beneath, on short round petioles. Flowers in a sort of
spike; pedantele terminating, erect, a foot long, simple, round, many-flowered;
flowers close, biggish, pedanteled, yellow; calyx bluntly five-toothed, with the three
lower teeth longer, hoary, pale green; germ hoary; legume pedicelled, very long,
at first filiform, then swelling out and jointed; seeds roundish.—Sw. Browne calls it
the shrubby goat-rue, with round ash-coloured leaves, which grows chiefly in the lowlands near the sea, and rises generally to the height of six or seven feet. It is of a dark
ash-colour, and bears many long pods of a roundish cylindric form, but swelling about
the seeds. I doubt whether the leaves of this plant would not make good indigo.—
Browne.

RED-BEAD VINE.

GLYCINE.

CL. 17, OR. 4.—Diadelphia decandria. NAT. OR.—Papilionaceæ.

This generic name is derived from a Greek word signifying sweet.

GEN. CHAR.—Calyx a one-leafed perianth, tubular, two-lipped, permanent; upper lip three-parted; the lateral segments linear, the middle one broader, bifid; lower entirely simple, linear; corolla papilionaceous; banner ovate-lanceolate, Vol. II.

straight, longer; wings oblong, very like the keel, but a little larger; keel two-petaled, acute, with a claw the length of the calyx; stamens diadelphous filaments, straight; anthers simple, roundish; the pistil has a germ shorter than the calyx; style subulate, the length of the stamens; stigma obtuse, ascending; the pericarp an ovate or oblong legume, compressed, acute, one-celled; seeds very few, kidney-form. Two species are natives of Jamaica.

1. PHASEOLOIDES. PHASEOLUS-LIKE.

Sylvestre scandens, foliis pinnato ternatis, floribus spicatis; siliquis bispermibus medio coarctatis. Browne, p. 298.

Leaves ternate, villose underneath; racemes terminating.

Stem twining to a considerable height, and bearing many flowers towards the top. The legumes have two-seeds, and are contracted in the middle.—Browne.

2. RETICULATA. NETTED.

Leaves ternate, oblong-lanceolate, pubescent, the veins like network underneath; racemes axillary, sub-sessile; legumes oblong, compressed.

Stem twining, angular, softly villose, sub-canescent; leaves petioled, leaflets also petioled, the middle one an inch and a half long, the side ones a little smaller, all three acute, villose on both sides, soft, somewhat wrinkled, netted, and paler underneath; petioles tomentose; stipules ovate. Racemes axillary, solirary, longer than the leaves; pedicels solitary, distant; bractes ovate, attenuated, decidnous; calyxes five-cleft, the elefts linear-lanceolate, attenuated; legume sharp at both ends, pubescent, especially on the edges, brown; seeds two.—Sw.

RED-WITHE.

COMBRETUM.

CL. 8, OR. 1.—Octandria monogynia. NAT. OR.—Calycantheme.

GEN. CHAR.—Calyx a one-leafed perianth, superior, bell-shaped, four or five-toothed, deciduous; corolla four or five petals, ovate, acute, inserted into the calyx, and scarce longer than it; stamens eight or ten filaments, bristle-form, erect, very long; anthers a little oblong; the pistil has an inferior linear germ; style bristle-shaped, erect, very long; stigma acute; there is no pericarp, except the crust of the seed; seed single, four or five angled; angles membranaceous, acuminate. One species is indigenous to Jamaica.

LAXUM. LAX.

Spikes lax; leaves opposite.

Branches brachiate, the branches compressed a little at the tip, dusky ferruginous, pubescent; leaves elliptic, large, entire, nerved. Flowers raceme spiked; common peduncle axillary on the terminating branches, erect, round, ferruginous, pubescent; racemules opposite, spreading, many-flowered; pedicels one-flowered; calyx gobletshaped, four-cornered, villose within, coloured; petals four, with very short claws, inserted into the angles of the calyx, ovate, spreading, yellowish white; filaments eight, twice as long as the calyx, springing from the bottom of it; anthers ovate, minute;

nute; germ roundish, style subulate-filiform; capsule oblong, four-cornered, four-winged, one-celled; seed four cornered, the corners membranaceous and red, one-celled. It varies with narrower, ovate-lanceolate, leaves.—Sw.

The following description of this plant is taken from Mr. A. Robinson's manuscript, who also gives its characters, which correspond, in every respect, with those given above from Dr. Martyn's Dictionary:

Scandens foliis ovatis, nervosis mavimis oppositis; floribus axillaribus spicatis, petalis longioribus unguibus linearibus bracteis triangulatis. Capsulis quadralatis monospermis; racemis alaribus terminalibus. A. Robinson.

This is a very large scandent shrubby plant, the stem is roundish, ligneous, brittle, about two inches in diameter, covered with a smooth ash-coloured bark towards the root, sending forth many branches, growing to the height of thirty, forty, or fifty, feet, diffusing themselves round the trees they happen to grow upon, and hiding them from sight. The branches are covered with a reddish brown bark, hence it derives its name. The leaves are large and nervose, from five to ten inches in length and six in breadth, of a pale green, with plain or indented margins, their middle ribs bending back for the most part, the mid-ribs of a yellowish green, whence proceed alternate veins, running obliquely forward to the margin, where these veins run; the leaf is deeply furrowed on its upper part, and consequently very prominent on the opposite side, supported by crooked swelling pedicels. The fruit grows on branched pedicels, rising from the bosoms of the leaves and the ends of the branches; they have quadragonal capsules turbinated at each end, from each angle rises a foliaceous wing, between each wing a deep furrow: these capsules are an inch and a half long and three-fourths broad from the edge of one wing to another; they consist of four valves, are monolocular, and contain one quadragonal turbinated naked seed, marked with deep furrows, dividing it into four equal parts; this seed is of a pale yellowish green, and nothing else but the two seminal leaves folded together into this form, and further remarkable in having no proper cover, which, if I mistake not, is somewhat singular: however, nature, always provident, has taken eare not only to endue these seeds with an excessive intolerable bitter taste, but also that the seed should germinate in the capsule, whose valves are so well glued together that nothing but the swelling of the seeds, or a violence equal thereto, can force them asunder. The leaves are of an astringent taste, and used by the negro doctors in astringent decoctions or baths for their dropsical patients.

This plant is common in the woods and morasses near Paul Island, in Westmorland, it has no tendrils, the ends of some of the branches twisting round the trees supply

their places, while others bear the fruit and biossoms.

Dr. Martyn remarks, that this genus of plants is but imperfectly known, and being a very fine one deserves the attention of botanists. There are only four known species, all natives of warm climates, and it is doubtful whether all may not be found in Jamaica.

REDWOOD OR IRONWOOD.
CL. 10, OR. 3.—Decandria trigynia.

ERYTHROXYLON.

'NAT. OR.—Malpighiæ.

This generic name is derived from the Greek words for red and wood.

GEN. CHAR.—Calyx. a one-leafed perianth, five-cleft, turbinate; divisions ovate, sharp, very small, withering; corolla five ovate, concave, expanding, petals; nectary of five scales, emarginate, upright, coloured, inserted into the base of the petals; stamens ten filaments, length of the corolla, at the base connected by a truncated membrane; anthers heart-shaped; the pistil has an ovate germ, three-filiform styles, distant, length of the stamens; stigmas obtuse, thickish; the pericarp an ovate drupe, one-celled; seed an oblong nut, obtusely quadrangular.—Two species are natives of Jamaica.

I. AREOLATUM.

Foliis ellipticis, lineis binis longitudinalibus subtus notatis; fasciculis flevum sparsis. Browne, p. 278, t. 38, f. 2.

Leaves ob-ovate, mucronate; branchlets short, floriferous, scaly.

Stem shrubby, even, with long spreading and somewhat rugged branches; leavespetioled, alternate, ob-ovate, narrower at the base, entire, veined, sub-glaucous underneath, deciduous. Flowers in alternate bundles, on short peduncles, small and white; petals with claws, inserted into the edge of the segments of the calyx, oblong, convex, entire. Nectareous scales in the throat of the corolla, surrounding the stamens, waved about the edge; filaments, during the time of flowering, connate above the middle, afterwards cut more deeply, awl-shaped and white; anthers ovate, minute, yellow; germ roundish; styles awl-shaped, spreading very much; stigmas capitate, peltate; fruit an oblong drupe, resembling that of the berberry, acuminate, scarlet, including an oblong attenuated hard nucleus or nut.—Sw. This is a small but a beautiful tree; the leaves are of an oval form, and marked with two slender longitudinallines upon the back, which were the utmost limits of that part of the leaf which are exposed, while it lay in a folded state. The flowers grow in little clusters, and are very thick upon the branches. The inward bark is of a flesh colour, and the wood of a redodish brown. It is reckoned an excellent timber wood, for the size of the tree, which seldom exceeds sixteen or eighteen feet in height, and five or six inches in diameter. -Browne. It grows in dry coppices.

2. ROTUNDIFOLIUM. ROUND-LEAFED.

Foliis minoribus subrotundis confertis, stylis brevissimis, ramulis tenuissimis. Browne, p. 278.

Round leafed; styles short; branches slender.

This tree differs from the foregoing, both in shape and manner of its growth; but it answers the essential characters thoroughly. It grows in the lowlands, like the other, and rises commonly to the height of eighteen or twenty feet. Its leaves are roundish and small, and the branches very slender.—Browne. Both these plants blossom in July and perfect their fruit in August. They are common near Clarendon Cross.

REED-MACE—See CAT'S-TAIL.
REED-MALET—See PANIC-GRASS.
REEDS—See BAMBOO—PANIC-GRASS—TRUMPET-REED—WILD-CANE.
RHEXIA—See ACISANTHERA.

RICE.

RICE.

ORYZA.

CL. 6, OR. 2,—Hexandria digunia. NAT. OR.—Gramina.

GEN. CHAR.—Calyx a one-flowered, two-valved, glume, very small, acuminate, almost equal; corolla two-valved; valves boat-shaped, concave, compressed, the larger five-angled, awned; nectary two-leaved, flat on one side of the germ, very small, leaflets narrow at the base, truncate at the tip, caducous; stamens six filaments, capillary, the length of the corolla; authors bifid at the base; the pistil has a turbinate germ, two capillary styles, reflex; stigmas club-shaped, fembered; there is no pericarp, corolla growing to the seed, oval-oblong, compressed, margins thin, two streaks on each side; seed single, large, oblong, blunt, compressed, with two streaks on each side. There is only one species.

SATIVA. COMMON.

Oryza. Sleane, v. 1, p. 103. Culmo substricto nodese, zaniedi sparsa. Browne, p. 203.

Rice has the culm from one to six feet in length, annual, error six places on a pointed; leaves subulate-linear, reflex, embracing, not fleshy; flaces not terrollisting panicle; calycine leaflets lanceolate; valves of the corolla equal in the graph in the inner valve even, awnless; the outer twice as wide, four-ground to pide to be style single, two-parted. This valuable plant is cultivated largely both in fractional America; but, though it thrives well in many parts of Jamaica, has been abrecative-gether neglected. The Chinese make a wine of it, which is of an amber other, and tastes like Spanish wine; a strong brandy or spirit is also drawn from it. The first or rice has lately been found a great corrector of damaged wheat flour, by mixing terpounds of the latter with one of the former, to be made into bread in the head manner.

This plant thrives extremely well in moist bottoms between the mountains. It eaght only to be cultivated in places where the ground can be flooded with water. The marshy grounds therefore in this island, such as those at the Ferry, in St. American the east end of St. Thomas in the East, the lands about Black-River in St. Floodberhis, Negril in Westmorland, and other similar parts, appear naturally adapted to the grain, if it should be thought worth while to cultivate it, as an additional samply we tood for the negroes.—Long, p. 768.

Rice grows as well in America as it doth in Africa and other parts. About twenty years past, I sowed some in a moist parcel of ground in Jamaica; but, happening to plant out of time, it grew very rank, and did not bear. I cut it down close to the ground, and gave it to my horses, who eat it as well as Guinea-corn blades. Afterwards it grew up, and, at the usual or proper time, it bore an extraordinary quantity of grain, which was bearded like barley, which with its outward husk is taken off, and then it is quite white. The Spaniards and Portuguese call it arroz, of which they make a spirit called arrack; the Arabians call it arz, and arzi. It is cooling and restringent; an emulsion made of it is good against the strangury from cantharides; the fine meal or flour takes away the marks of the small-pox.—Barham, p. 159.

DINGWORM

RINGWORM SHRUB.

CASSIA.

CL. 10, QR. 1 .- Decandria monogunia.

NAT. OR .- Lomentacere.

GEN. CHAR. - See Cane Piece Sensitive, p. 151.

ALATA, WINGED.

Elliquis quadrialatis, spicis terminalibus; fellis plurimis pinnatis, majoribus obocutis. Browne, p. 224.

Leaflets Eght pairs, oval-oblong, the lowest smaller; petioles without glands; stepmes spreading.

Stem sub-herbaceous, six feet high and more, branched, upright, furrowed, smooth, y an simple structed branches; leaves large, from one to two feet in length, with six pairs of leaflets (six to ten); common periole thickened at the base, three-sided, extavated at top, in a manner winged; leaflets gradually larger from the base to the tip, on very short petioles, ob-ovate, obtuse, entire, nerved, smooth on both sides, paler underneath, pubescent; glands none; stipules semi-cordate. Racemes terminating, spiked, from one to two teet in length, solitary, round, upright, many-flowered; flowers large, yellow, pedicelled; bractes roundish, ovate, concave, entire, the colour of the flowers, and covering them, loosely imbricate like scales; pedicels scattered, short, round, smooth; calycine leaflets oblong, concave, coloured, tender; petals unequal, with claws roundish, concave, entire; the superior fifth petal a little larger than the others, waved with a fringed border. The three lower filaments very small, with barren anthers; the four middle ones smaller and fertile; the two upper ones longer, with very large recurved anthers, bind at the base, retuse at the tip; germ shortly pedicelled, long, declined, recurved, striated; style short, recurved; stigma obtuse; pods two-valved, quadrangular, the opposite angles winged, the margin crenate; seeds seperated by alternate membranaceous partitions, rhomboidal, compressed. -Sw. This plant is a native of Jamaica, and common about the Ferry and in the upper parts of Sixteen-Mile-Walk. It lives but a few years, though it puts on the appearance of a shrub in its growth; and, when cultivated, rises sometimes to the height of seven or eight teet, but seldom exceeds four in its native soil. Auts are very fond of the flowers. The junce of the leaves or buds is said to cure ring-worms.—Browne, The most certain remedy which the West Indies afford for the cure of ring-worms, is an epithem made of the flour of brimstone and the juice of the ring-worm bush. But, though these applications will remove this ailment, yet the remedics which Europe affords are both more certain and more speedy. Among these, a strong solution of bluestone in lime-water, or corrosive sublimate, in the same menstruum, deserve the preference. Purgatives are scarce ever necessary in this disorder; but sweating, especially in a warm bath, is nighly expedient at the close of the distemper. There are other remedies used as follow: by rubbing the parts with a coarse cloth, till they begin to bleed, and then squeezing into them the zest of a Seville orange: by mixing two drachms of gunpowder, with as much lime-juice as will bring it to the consistence of a thin liniment; this rubbed in morning and evening, after hard friction, often proves effectual. When the ring-worms are not numerous, an application of salt water and urine will cure them.—Grainger. Dr. Wright says a poultice of the flowers of this shrub are also useful.

See Cane-Piece Sensitive—Cassia Stick Tree—Horse Cassia—Senna—Stinking-Weed.

No English Name.

ROCHEFORTIA.

Cl. 5, OR. 2.—Pentandria digynia.

NAT. OR.—Dumosæ.

This was so named by Swartz in memory of de Rochefort, a traveller at the beginning of the seventeenth century.

GEN. CHAR.—Calyx a one-leafed, five-parted perianth; segments ovate, blunt; corolla one-petaled, funnel-form; tube short, aperture open, border five-parted, segments ovate-oblong, spreading; the stamens five filaments, inserted in the throat of the corolla at the openings, awl-shaped; anthers oblong; the pistil has a superior germ, roundish, compressed; styles two, awl-shaped; stigmas simple; pericarp sub-globular, two-celled; seeds a few, angular. Two species are natives of Jamaica.

1. CUNEATA. WEDGED.

Leaves wedge-shaped, ob-ovate, entire.

This is a shrub three or four feet high, with a branching, upright, unarmed, stem; branches sub-divided, flexuose, round, thorny, almost even, covered with an ash-coloured bark; thorns near the base of the petioles, solitary, stretched ont, three times shorter than them; leaves in bundles or threes, seldom more, alternately clustered, on short petioles, sometimes emarginate, smooth on both sides, brownish green, paler underneath, slightly nerved, somewhat rigid; peduncles commonly terminating, axillary, sub-dichotomous, clustered, cymed, shorter than the leaves. Flowers small, greenish, or whitish; segments of the calyx upright, pubescent; tube of the corolla five-cornered; germ villose; styles shorter than the filaments, villose; stigmas villose, sub-plumose. Native of Jamaica, in dry rocky mountains.—Sw.

2. OVATA. OVATE.

Leaves ovate-emarginate.

This is a small tree with round smooth hranches; leaves alternate, petioled, entire; somewhat villose, nerved, and veined, an inch long. Peduncles five times shorter than the leaves, many-flowered, with the flowers in pairs; calyx divided at the base; segments villose at the edge, upright, incumbent; tube of the corolla bell-shaped, the length of the calyx; segments blunt, a little longer than the tube; anthers large, sub-incumbent; germ smooth. Native of Jamaica.—Sw.

ROCOU-See ARNOTTO.

RODWOOD.

LÆTIA.

GL. 13, OR. 1.—Polyandria monogynia.

NAT: OR .- Tiliacene:

This

This was so named from John de Laet of Antwerp.

GEN. CHAR —Calyx a five-leaved perianth: leaflets oblong, concave, reflex, coloured, withering; corolla none, or else five-petals; stamens numerous filaments, capillary, rather shorter than the ealyx, with roundish anthers; the pist? has an oblong germ, ending in a filiform style, longer than the stamens; stigma headed; depressed; the pericarp a globose berry, three-sided, furrowed with three lines, one-colled, increased internally by a cartilaginous membrane; seeds very many, nestling, cornered, coated with a purple and. Two species are natives of Jamaica.

1. GUIDONIA.

Foliis ovatis utrinque porrectis, alternis, quandoque crenatis; racemis laxis alaribus. Browne, p. 249, t. 29, f. 4.

Flowers apetalous; peduncles one-flowered, terminating; leaves oblong-acuminate, serrate, pubescent.

In the fruit of this tree, which seems nearly allied to samyda, the lines between the valves are of a beautiful red colour, as well as the placentæ; and the filaments of the flower very numerous. The tree grows to a considerable size, and is esteemed a fine timber-wood; it is much used in all sorts of buildings.

2. THAMNIA.

Foliis ovatis levissime crenatis læte virentibus nitidis alternis, petiolis brevibus, pedunculis geniculatis. Browne, p. 245.

This shrub was found in the Red Hills above the Angels; it is not common in the 4-sland.—Browne.

In describing the characters of these two plants, Dr. Browne made them of a different genus, no doubt from having examined imperfect flowers, as the parts in these are very evanescent. In one flower examined, which was expanded, only two petals were found, and in another, not yet opened, three or four. The petals are equal in number to the leaves of the calyx, and equal in length to the filaments; they are placed in the divarication of the cup, of an ovate form, but shorter and narrower than the leaves of the perianth. Dr. Browne also observed the petals in one plant, and meeting with another after the petals had dropped, he named it thannia: the corolla, indeed, is but seldom to be found after the flower opens, so much does nature sport with the fructification of plants, thereby causing many errors in botany, which add much to the difficulties of the science, and which nothing but time and the most careful industry can correct.

No English Name.

RONDELETIA.

CL. 5, OR. 1.—Pentandria monogynia. NAT OR.—Rubiacea.

So named by Plumier in memory of Guillaume Rondelet, a famous physician and natural historian of Montpelier.

GEN. CHAR.—Calyx a one-leafed superior perianth, five-parted, acute, permanent; corolla one-petaled, funnel-shaped; tube cylindrical, longer than the calyx, bellying a little at top; border five-parted, from reflex flat; segments roundish; stamens

awl-shaped filaments, almost the length of the corolle; nothers simple; and a rounding interior germ; a filiform style, the length of the corolla; I stigma: the pericarp is a roundish capsule, crowned, two-celled; seems at, or sometimes solitary. Ten species are natives of Jamaica.

With many seeds.

1. TRIFOLIATA. THREE-LEAVED.

Leaves in threes, tomentose underneath; panicles axillary.

This is an upright tree twelve feet in height. The younger branches are obtasely triangular and hirsute; leaves lanceolate-acute, quite entire, smooth on the upper, slightly tomentose on the lower, surface, three inches long, on hirsute petioles; stipules roundish, acuminate, in threes, alternating with the leaves. Racemes hirsute, unequal, branched, axillary, an inch and a half in length, flowers small, reddish, sessile and peduncled, void of seent; fruit two-valved, with a partition opposite the valves.—

Jacquin, who observed it in Jamaica, flowering in February.

2. PILOSA. HAIRY.

Leaves ovate, hairy on both sides; peduncles axillary, shorter than the leaves, withd; flowers four-stamened.

This is a shrub with round or four-cornered branches, leafy towards the top, and hairy below, even, ash-coloured, often warted with the old decednous petioles; leaves opposite, two or three inches long, the upper or terminating ones clustered, ovatelanceolate, entire, nerved, hairy, underneath rough-haired or tomentose-hoary; petioles short, villose; stipules between the petioles, sub-connate, acuminate, hairy.-Peduncles opposite, filiform, hairy, at the top trifid or three-flowered; the flowers pedicelled; the lateral pedicels half an inch long, the middle one shorter. Bractes two, awl-shaped at the base of the lateral pedicels, and two others at the base of the germ, shorter by half than the calyx; calyx four-parted, segments lanceolate-linear, acute, villose; corolla salver-shaped; tube sub-cylindrical, the length of the calveine segments, wider at top, on the outside villose or somewhat silky; border near the aperture crowned with a margined ring, four-parted, with the segments roundish, spreading, convex above, shorter than the tube; filaments four, very short, inserted in the tube above the middle; anthers oblong, linear, included; germ villose; style the length of the tube; segments of the stigma linear, blunt; capsule small, subglobular, twin, villose, two-valved, with the partition contrary; seeds numerous, brown. - Sw.

With sub-solitary seeds.

3. THYRSOIDEA. THYRSED.

Leaves oblong, acute, membranaceous, pubescent underneath; thyrses axillary.

This is a small tree or shrub, six feet high, branched, upright, even, with an ash-coloured bark; branches simple, almost upright, long, spreading, round, or bluntly four-cornered, smooth; leaves opposite, decussated, three inches long, entire, nerved and veined, on petioles an inch long, strated, spreading; stipules between and above the petioles, pressed to the branchlet, wide, ovate, acute, smooth, rigid. Thyrses solutry, opposite, shorter than the leaves, oblong, spreading, on a common petiole, You. 11,

en inch in length, angular, striated, smooth; branchlets opposite, decussated, sub-divided; the outmost commonly three-flowered; flowers small, duil, whitish yellow ors foraiginous; bractes small, awl-shaped, or little leaflets under the ramifications of the thyse; calyx very minute, five-toothed. Tube of the corolla elongated, cylindrical, swelling below the border, silky-pubescent on the outside; border five-parted; segments roundish, convex, distant, patulous, with a small ring contracting and crowning the aperture; filaments five, inserted into the upper part of the tube; anthers very small, ovate, pale, placed in the very aperture; germ roundish; style awl-shaped, blifid at the top, stigmas simple. Capsule roundish, with a groove along the middle, the size of a coriander seed, crowned with the very small calyx, two-celled; having two angular rounded striated seeds in each cell. Native of the driest hills of Jamaica, in the western part of the island, flowering in May; the flowers smell very sweet during the night.—Sw.

4. RACEMOSA. RACEMED.

Fruticosa, foliis ovatis verticillatim ternatis, stipulis rigidis interpositis, sustentaculis florum longis ramosis alaribus. Browne, p. 143, t. 2, f. 3. Petesia.

Leaves lanceolate-ovate, acuminate, smooth on both sides; stipules elliptic with a short point; racenaes axillary, trichotomous patulous.

This is a shrub with round spreading branches, covered with an irregular hoary bark; branchlets four-cornered, compressed a little at the tip, smooth; leaves decussated, quite entire, scarcely nerved, veined, somewhat membranaceous; petioles longish, four-cornered, smooth; stipules interpetiolary, opposite, patulous, convex, wide, very minutely villose at the edge. Racemes solitary, opposite, from upright spreading, shorter than the leaves; common peduncle the length of the petioles, compressed; branches decussated, almost horizontal, with sessile, awl-shaped, spreading, bractes, every where at the sub-divisions of the raceme; flowers pedicelled, distinct, not clustere'. Calyx small, with five very short upright teeth; corolla small, silky hoary on . the outside, pale within; tube short, oblong, equal; border five-parted, segments avate, spreading, pubescent; aperture naked, five-cornered; filaments from the middle of the tube; anthers oblong, yellowish, in the apertures of the tube; germ ovate, smooth; style simple, upright, the length of the tube; stigma thickish, with the apex more acute and undivided; capsule ovate, crowned with the calvx, smooth, two-celled? opening by two valves, two-seeded; seeds convex on one side, flat on the other, joined at the middle, distinct from the partition at the sides. Besides the ripening seeds there are other very minute embrios within the valves. Native of Jamaica on the mountains. It is allied both to thyrsoidea and laurifolia, but differs in the leaves. spreading racemes, and flowers. Browne's figure agrees very well with this plant, but, in his specific character, he makes the leaves verticillate-ternate, whereas in his figure they are opposite; he also speaks of the flowers as four-stamened, which they very seldom are -Sw. Browne found it near the water fall in Mammee River,

5. LAURIFOLIA. LAUREL-LEAFED.

Fruticosa foliis ovatis oppositis, stipulis rigidis interpositis, racemis minoribus alaribus, calice quinquefido. Browne, p. 143, t. 2, f. 2.

Leaves lanceolate-oblong, acute, smooth on both sides; stipules deltoid; racemes compound-axillary, erect; tube of the flowers very short,

This

This is a shrub with round, smooth, somewhat striated, branches, jointed as it were With the deciduous perioles, compressed a little at the top; leaves apposite, three or four inches long, decussated, acuminate at both ends, entire, nervel, and veined, paler underneath; on petioles an inch long, roundish, flat above, smooth; stipules between the petioles, wide, connate, acuminate, spreading, rigid, smooth, except at the edge, where they are villose. Racemes often the length of the leaves, opposite; branches decussated, compressed a little; pedicels scattered, the last commonly threeflowered: bractes minute, awl-shaped, at the divisions of the raceme. Flowers small, dusky yellow; calyx five-toothed, very small, pubescent; teeth acute, erect, very small; tube of the corolla very short, scarcely longer than the teeth of the calyx, wider under the border, which is five-parted, with the segments the length of the tube, oblong, reflex, tomentose above; throat open, with the margin five-cornered, smooth, shining; filaments from the middle of the tube, shorter than the tube; anthers in the throat, oblong, vellow; style thickish, the length of the tube; stigma above the border thickened, bifid; capsule globular, scarcely longer than a seed of hemp, smooth, crowned with a very minute calvx, two-celled, two-valved; partition contrary; seeds very many, membranaceous, but two only riponing, and these hemispherical. It is very like R thyrsoidea, but has the leaves a little narrower, and smooth on both sides; the racemes are erect; the tube is very short, not four times as long as the calyx, and two seeds only ripen in the capsule. It seems to be Browne's plant, though Linneus refers that to his petesia stipularis, which it can hardly be, because, in that case, the deaves ought to be tomentose underneath, and the flowers thyrsoid.—Sw.

6. TOMENTOSA. TOMENTOSE.

Fruticosa foliis sub villosis ovatis oppositis, stipulis seta terminatis, racemis alaribus. Browne, p. 144.

Leaves ovate-acuminate, tomentose; peduneles three-parted, axillary, short.

This shrub is three feet high, upright, branched above, even; branches and branchlets opposite, round, upright, somewhat villose at the top; leaves on short pubescent petioles, opposite, entire, nerved and veined, rough-haired, dusky green, villose-tomentose underneath, becoming hoary; stipules between the petioles, ovate, with a short point, pubescent. Peduncles small, several times shorter than the leaves, three-parted, with three-flowered branchlets; flowers small, whitish or dusky yellow, villose on the outside; calyx five-toothed, small; tube of the corolla longer than the calyx, narrow; border five-parted, with ovate-concave segments; aperture crowned with a small ring; anthers within the aperture; style bifid at the top. Capsule roundish, two-celled, small, the size of coriander seed; seeds solitary, hemispherical. Native of Jamaica on rocky hills. It differs from thyrsoidea in being smaller, in having the leaves pubescent on both sides, and tomentose underneath, and the racemes, flowers, and fruit, very small.

7. UMBELLULATA. SUB-UMBELLED.

Leaves lanceolate-ovate, acute, sub-hirsute; peduncles axillary, trichotomous at top; flowers sub-umbelled.

This shrub is two feet high and more, branched, and upright; branches almost upright, sub-divided, and compressed a little, even; branchlets hirsute at the top; leaves on hirsute petioles of a middling length; stipules between the petioles, opposite, con-

nare, membranaceous, broad at the base, with a longer and somewhat bristy roint, birsute, sprivelling. Peduacles opposite, solitary, in the axilis of the transported beaves, shorter than the leaves, compressed, hirsute, at top three-partic of lowered; pedicels torning an umbellet, with four small linear acute leaf to a road of an involucre, at the base; segments of the calyx linear, hirsute, permoder, or the larger than the others, dusky yellow, pubescent on the outside; tube cheeping towards the border, which has five roundish convex segments; appeare of or adwin a ring; filaments as in hyprseidea; style billed at the top; capsule roundish, crowned with the segments of the calyx, two-celled, two-valved; valves bi-partite, partition contrary; seeds very many, but two ripening in each cell; these are angular, convex; the rest are small, that, and membranaceous. Native of Jan aca, on rocks near streams, flowering in April. It is distinguished by its shagginess, the size of the flowers, and the inflorescence.—Six.

8. INCANA. HOARY.

Leaves ovate-lanceolate, underneath hoary-rugged; pedancles azillary, simple, three-flowered.

Shrub from two to three feet in height, upright, branched, rugged; branches round, rigid, rugged; leaves mostly terminating, on round tomentose-hoary petioles, opposite, entire, nerved, netted veined, smooth, somewhat shaning, underneath hirshie. rugged, rigid, somewhat leathers; supplies within the base of the petioles, very short, trincate, whitish citiate at the edge. Flowers sub-umbelled, on very short pedicels, with a two-leaved involucret; leaflets ovate-acute, concare, pubescent-hoary. Calvx five-parted; segments ovare, acute, thick, rigid, silky-hoary within and without; five other little segments at the base of the germ, and two ovate-acute leaflets at the base of the calyx; corolla biggish; tube the let gth of the calyx and hoary; border five-parted; segments evate, convex, rigid, heary; aperture margined; filaments from the middle of the tube; anthers below the border; germ oblong, truncate at the top, hirsute; style bifid at the top; stigmas thicker. Capsule oblong, clothed and crowned with the calvx, two-celled, truncate at the top, perforated in the centre, two-valved, with the valves bi-partile; partition contrary; seeds very many, small, oblong, membranaccous, two only ripening. This species is very distinct in its habit, flowers, and hoariness. Native of Jamaica in rocky calcareous mountains, but rare.—Sw.

9. HIRSUTA. HIRSUTE.

Leaves oblong-acute, birsute; peduncles axillary, trichotomous, loose; flowers. hirsute.

This shrub is viathom high, branched and even; branches sub-divided, round-flatted, loosish, rugged; twigs hirsute. Leaves on short hirsute, rufescent petioles, decussated, in the middle widish, acute, entire, nerved and veined, pale underneath; stipules opposite, wide, ovate-lanceolate, long, hirsute; pedureles opposite, solitary, nearly the length of the leaves, filiform, three-parted at top, trifid, hirsute. Flowers peducelled, yellowish, hirsute on the outside; leaflets minute, opposite, linear, acute, hirsute, at the sub-divisions of the pedureles. Calyx five-cleft, segments lanceolate, acute, upright, hirsute: corolla salver-shaped; tube the length of the calycine segments, round, narrower towards the border, hirsute on the outside; border five-cleft, spreading; segments oblong, blunt, short, incumbent; aperture contracted, searcely margined; filaments inserted into the middle of the tube; anthers oblong, within the tube.

tube; germ ovate, hirsute; style the length of the tube, bifid at the top; still cus erect, acute. Patrice of Jamaica, in mountains in the southern part, flowering in January.—Sw.

IO. HIRTA. HAIRY.

Leaves oblong-acuminate, rough-haired, rigid, nerved underneath; peduncles aximate, or notomote, creek.

This differs at m the kersuta in the leaves being rigid and nerved, the branches and pedancles suffices upraghe, not looks; from umbellulata in the leaves not being lance-plate-oval., acute; the howers in umbels, not clustered.—Sw.

ROSE.

ROSA.

CL. 12, OR. 5.—Leosandria polygynia. NAT. OR.—Lenticos.c.

GEN. CHAR.—Calyx a one-leafed perianth, pitcher-shaped, five-cleft, fleshy, contracted at the neck; corolla five ob-cordate petals; stamens very many, eapthery, with three cornered anthers; the pistil has numerous germs, styles, and brunt tragmas; there is no pericarp; berry fleshy; seeds numerous, oblong, hispid, fastened to the inner side of the calyx.

ROSE.

The common rose, both red and white, has been long introduced into Jamaica, where it thrives very well, especially in the cooler mountains, and, with little care, may be kept constantly in bloom. The flowers are never so large, nor the smell so powerful and fragrant, as in England; owing to the heat of the climate disclosing them too soon. There are so many species and varieties of this well known and beautiful genus, that it is difficult to distinguish them. The following are enumerated in the Hortus Eastensis: latea, yellow Austrian; cinnamomea, cinnamon; centifolia, hundred leaved; damascena, damask; gallica, red; muscosa, moss; moschata, musk; alba, white; spinosissima, Scotch; semperflorens, China; and rubiginosa, sweet brier.

ROSE, WILD.

BLAKEA.

Ct. 11, OR. 1.—Dodecandria monogynia, NAT. OR.—

This was so named by Dr. Patrick Browne from Mr. Martin Blake, of Antigua, a great promoter of useful knowledge, and a patron of the doctor's Natural History of Jamaica.

GEN. CHAR.—Calyx—perianth of the fruit inferior, six-Icaved; leaflets ovate, concave, expanding, the size of the flower; perianth of the flower superior; margin quite entire, hexangular, membranaceous; corolla six, ovate, expanding, equal petals; stamens twelve filaments, subulate, erect; anthers triangular, hepressed, soncatenated into a ring; the pistil has an inferior germ, ob ovate crowned with the margin of the calyx; style subulate, the length of the flower; stigman he; the pericarp an ob-ovate capsule, six-celled; seeds very many. One species is a mative of Jamaica.

TRINERVIA.

TRINERVIA. THREE-NERVED.

Fruticosa; foliis ellipticis, trinerviis, nitidis; ftoribus lateralibus.— Browne, p. 323, t. 35.

Two calycled; leaves three-nerved.

Leaves oblong-ovate, petioled, quite entire, coriaceous, opposite; the three nerves

underneath protuberant, blackish. Flowers opposite, solitary.

This vegeraine is certainly one of the most beautiful productions of America. It is but a weakly plant at first, and supports itself for a time by the help of some neighbouring shrub or tree; but it grows gradually more robust, and, at length, acquires a pretty molerate stem, which divides into a thousand weakly declining branches, well supplied with beautiful rosy blossoms on all sides, that give it a most pleasing appearance in the season.

It is chiefly found in scool, moist, and shady, places, and grows generally to the height of ten or fourteen feet; but rises always higher when it remains a climber, in which state it continues sometime. It thrives best on the sides of ponds or rivulets, and those that would choose to have it flourish in their gardens, where it must naturally make a very elegant appearance, ought to supply it with some support while it continues young and weakly. It is called Blakea, after Mr. Martin Blake, of Antigua, a great promoter of every sort of useful knowledge, and a gentleman to whose friendship the Natural History of J. maica chiefly owes its early appearance.—Browne's Jamaica.

The petala of the flower have an agreeable acid taste, hence some have called this

plant the sorrel rose.

"I have always taken the twelve triangulated bodies, supported by the stamens in this flower, to be anthers; but having discovered an uncommon appearance upon the upper part or some of these supposed anthers with my naked eye, it induced me to look at it with a hand microscope, when I perceived that the upper part or coat of some of these, being abraded by some accident, displayed two small anthers, and that these bodies ought rather to be denominated nectareous glands than anthers, on the summit of the other glands that were not abraded; I could also plainly perceive the tumid anthers replicte with yellow farina, and on these, as well as the abraded ones, I saw two small holes or punctures on the interior side of each angle of the glands, facing the style, immediately before the inner angle; and, perceiving a furrow at the hinder part of each gland, with a pix I found I could easily divide each gland into two equal parts, which were connected above, where each division had an hollow or excavated part for the reception of one anther, which was recumbent and fixed; the lower part of each glandular division was hollow, monocapsular, and empty."—A Robinson.

ROSE APPLE.

EUGENIA.

CL. 12, OR. 1.—Icosandria monogynia. NAT. OR.—Hesperidea.

This was so named after Prince Eugene of Savoy, who was a great promoter of botany.

GEN. CHAR.—Calyx a one-leafed perianth, superior, elevated in the middle into a sub-villose little ball, four-parted; divisions oblong, obtuse, concave, permanent; corolla

corolla four petals, twice as large as the calyx, oblong, obtuse, concave; stamens very many filaments, inserted into the ball of the calyx, length of the corolla, with small anthers; the pistil has a turbinate inferior germ; a simple style, the length of the stamens; and a simple stigma; the pericarp a four-cornered drupe, crowned, one-celled; seed a roundish smooth nut.

JAMBOSI

Leaves quite entire; peduncles branched, terminating.

This tree rises twenty or thirty feet high, with handsome spreading branches. Leaves-lanceolate, acute, opposite. Flowers mostly terminating, but some come out from the sides. Fruit round, smooth, crowned with the ealyx, of a fine yellow colour when ripe, about two inches in diameter: the rind about a quarter of an inch thick, hollow, containing a roundish nut, which rattles in the fruit when ripe. The rind has a sweetish watery taste, with a flavour like roses, from which the name has been derived; but is not in much esteem as a fruit. This tree is a native of the East Indies, and was introduced into Jamaica in the year 1762, by Zachary Bayley, Esq. and is so hardy as to thrive well in almost any soil, multiplying itself so much by scattering its seeds, that, wherever there is a bearing tree, the surrounding land will be covered with young plants, very troublesome in some situations, as the seeds take root and grow very speedily.

The malacensis, or Otaheite apple; and the jambolana, or jambolan, both species of this genus, were also brought to Jamaica in his Majesty's ship Providence, in the

year 1793.

ROSEMARY.

ROSMARINUS.

CL. 2, OR. 1.—Diandria monogynia.

NAT. OR. - Perticillata.

GEN. CHAR.—Calyx a one-leafed perianth; corolla unequal, with the upper lip two parted; stamens two long filaments, curved, simple, with a tooth; anthers simple; the pistil has a four-cleft germ; style like the stamens, stigma simple; no pericarp; calyx containing the seeds, which are four, ovate.

OFFICINALIS. OFFICINAL.

Leaves sessile.

This well known plant has been long cultivated in Jamaica, but does not thrive so well as some other European plants, though sufficiently to supply enough for common uses. It has a fragrant smell, and a warm pungent bitterish taste, and considered a good ingredient in discutient baths.

ROSEMARY, WILD—See WILD ROSEMARY, ROSEWOOD—See CANDLE-WOOD.

No English Name.

ROTTBOELLIA.

CL. 3, OR: 1.—Polygamia monoecia.

NAT. OR .- Gramina.

GEN.

Grand-Rachis jointed, roundish, filiform; calyx evate-lanceolate, flat, one or two-valved; florets alternate, on a flexuose rachis. Swartz found one species of this grass in Jamaica.

ENALTATA. ENALTED.

Spike round, filiform, floscular every way; glumes ovate, blunt; sheaths dotted and hirsute.

Colm from two to six feet high, upright, sub-divided, stricted, semi-cylindrical, sheathed, branchlets upright; leaves a foot long, broad-linear, spreading, even, cartila mens serrate at the enge; sheaths two or three inches in length, stricted, dotted, hispid-hirsute, rough-haired at the mouth; hairiness thin, white, pungent. Spikes soncary, two or three inches long, cylindrical, jointed, acuminate, even, green; florets sessile, alternate; rachis flexuose, with excavations for the florets, which form a round spike. The exterior flowers are male, the interior hermaphrodite, within the same calveine glumes. Glume two-valved, two-flowered; outer valve ovate-acute, pressed close to the spike; inner arched, involving the hermaphrodite flower. Corolla of the male flower two-valved, valves smaller, white; the nectary consists of two trunc to petals at the base of the filaments. Anthers red, fertile, they are often barren and then are yetlow; no pistil. Hermaphrodite within the male, and not visible unless that be removed: the corolla of the hermaphrodite is also two-valved; the valves whitish and fugacious; anthers often barren; germ roundish; stigma villose, purple. After the male flower falls, the seed ripens within the rachis, and, when ripe, falls off, the spike breaking.—Sa.

RUE.

RUTA.

CL. 10, OR. 1.—Decandria monogynia. NAT. OR.—Multisiliqua.

GEN. CHAR.—Calyx a five-parted perianti; corolla five concave petals; stamens ten and-shaped filaments; anthers erect; pistil a gibbous germ crossed, surrounded by honey dots; style erect; stigma simple; receptacle surrounded by ten honey cos; the pericarp a gibbous five-lobed capsule; seeds very many, rugged.

GRAVEOLENS.

Leaves super-decompound; leaflets oblong, the end one ob-ovate; petals quite entire.

The common or garden rue has been cultivated in Jamaica, with success, for more than a century past; frequently rising to the height of five or six feet. The lobes of the leaves are wedge-shaped, of a grey colour, and strong odour. The flowers are produced at the ends of the branches, in the form almost of umbels, they are composed of four yellowish petals, cut on their edges, and only eight stamens, the centre flower of the umbel having generally five petals and ten stamens.

Rue has a strong ungrateful smell, and a bitterish penetrating taste: the leaves, when full of vigour, are extremely acid, insomuch as to inflame and blister the sking if much handled. With regard to their medicinal virtues, they are powerfully stimulating, attenuating, and detergent; and hence, in cold phlegmatic habits, they quicken

the circulation, dissolve tenacious juices, open obstructions of the exerctory glands, and promote the fluid secretions. The writers on the Materia Medica in general have entertained a very high opinion of the virtues of this plant. Boerhave is full of its praises; particularly of the essential oil, and the distilled water cohobated or re-distilled several times from froch parcels of the horb. After extravagantly commending other waters prepared in this manner, he ald Is, with regard to that of rue, that the greatest commendations he can bestow upon it fall short of its merit: "What medicine (says he) can be more officacious for promoting swest and perspiration, for the cure of the hysteric passion and of epilepsies, and for expelling poison?" Whatever service rue made be of in the two last cases, it undoubtedly has its use in the others! the cohobated water, however, is not the most officacious preparation of it. An extract made of rectified spirit contains in a small compass the whole virtues of the rue; this meastruum taking up by infusion all the pungency and flavour of the plant, and elevating nothing in distillation. With water, its peculiar flavour and warmth arise; the bitterness, and a considerable share of the pungency, remaining behind.

"Rue is of excellent use for all illnesses of the stomach that proceed from cold or moist humours; a great digester and restorer of appetite; dispels wind, helps perspiration, drives out ill humours, useful in pestilent or contagious airs. The only ill lies in too frequent use, which impairs the natural heat of the stomach, by the greater heat of an herb very hot and dry; and therefore the juice made up with sugar into small pills, and swallowed only two or three at nights or mornings, and only where there is occasion, is the most innocent way of using it."—Sir W. Temple on Health and Long Life.

RUNNING GRASS.

PASPALUM.

Cl. 3, OR. 2.—Triandria digynia.

NAT. OR.—Graminæ.

GEN. CHAR.—Calyx a one-flowered two-valved glume, membranaceous; valves equal, orbicular, plano-concave; inner flatter, placed outwardly; corolla two-valved, the size of the calyx; valves roundish, cartilaginous, outwardly convex, inflex at the base; stamens three capillary filaments, the length of the glume, with ovate anthers; the pistil has a roundish germ; two capillary styles, the length of the flower; stigmas pencil-form, hairy, coloured; there is no pericarp; glumes permanent, closed, growing to the seed, which is single, roundish, compressed, convex on one side. Seven species of this genus have been found in Jamaica.

1. BICORNE. TWO-HORNED.

Gramen dactylon bicorne repens, foliis latis brevibus. Sloane, v. I, p. 112. Bicorne repens spicis tenuioribus et longioribus. Browne, p. 136.

Spikes two, almost erect, one of them sessile; florets oblong, smooth; culm ascending.

The mountain running grass is the most common sort of grass in the midland mountains, and grows frequently in the lowlands. It is a little sourish, and not liked by any sort of brutes when green, but, when cut and well cured, it makes excellent hay, and Vol. II.

agrees extremely well with all labouring and stabled cattle. This discovery is owing to Mr. Wallen, who had frequently tried the experiment before I left Jamaica, and has always found it answer beyond his expectations. He is a gentleman of a very happy turn of thought, and a great promoter of every sort of curious and useful industry.—

Browne.

2. DISTICHUM. TWO-SPIKED.

Gramen dactylon bicorne spicis purpurascentibus majus. Sloane, v. 1, p. 112, t. 65, f. 3.

Spikes two, almost erect, one of them sessile; florets oblong, smooth; culm ascending.

Culm simple, decumbent towards the root; leaves lanceolate-acute, flat, short; sheaths striated, hairy at the base. Spikes almost four-cornered, one shortly pedicelled; rachis flat, even; florets approximating, alternate, sub-sessile, ovate, acute. Glumes both of the calyx and corolla equal, ovate, striated; filaments longer; anthers very dark blue; stigmas penciled blue.—Sw. This has a crooked repent stem, the flower stalk fourteen inches high, with purple blackish stamens. It grows in holes and places where water has stood in the savannas.—Sloane.

3. VIRGATUM. ROD-LIKE.

Gramen dactylon majus, pannicula longa, spicts plurimis nudis crassis.

Sloane, v. 1, p. 112, t. 69, f. 2.

Spikelets panicled alternate, villose at the base; flowers in pairs.

The root is thickly fibrose and perennial, and throws up several annual erect stems, of about four feet high, and thicker than a quill at the base, round, glossy, and in part covered by the sheaths of the leaves, which are seated at the joints of the stems, and are smooth on both sides, and hispid in a retroverted direction on the borders, they are about two and a half feet long, with a sheath almost a foot long, and about an inch wide. The spikes are alternate at the top of the stem, very spreading, shortly foot-stalked, hairy at their origin, and about four inches long, in number uncertain, from four to twelve. The shaft or mid-rib of the spike is flat, membranaceous, and smooth, green. The flowers are obversely-ovate, very compressed, and marked on each side by a longitudinal nerve. The glumes of the calyx are villose at their tips on the borders, the anthers are oblong, hastated and incumbent, and of a dingy yellow; the stigmas purplish; the seeds glossy and brownish.—Sw. This grows in savannas plentifully.

4. FANICULATUM. PANICLED.

Gramen miliaceum, panicula viridi, vel purpurco. Sloane, v. 1, p. 115, v. 72, f. 2.

Spikes panieled, verticillate aggregate.

This is an annual grass, with the panicle as it were in whorls, with very numerous, linear, filiform, very narrow spikelets, all directed one way; the flowers are digested in a double row, and are sharpish.—Linneus. Culm a foot high, jointed; leaves nine inches long, sheath rough; panicle three inches long, purple or green. It grows in clayey moist grounds. Sloane.

5. VAGINATUM ..

5. VAGINATUM. SHEATHED.

Spikes two; spikelets bifarious, aduminate; culm branched; knee jointed; joints sheathed.

This is a foot high; roots numerous, filiform; culm creeping, sheathed at the joints; sheaths distich, compressed, wile, striated, smooth; leaves lanceofate-linear, acute, spreading, hairy at the neck of the sheath; spikes spreading, an meh long, pedicelled; rachis linear, sub-fiexuose; spikelets ovate, pluno-convex, on very short pedicels.—Calycine glumes equal, ovate, acute, smooth; corolla scarcely smaller; anthers and stigmas purple. It is known by its branching culm, by its sheaths and spikelets.—Native of Jamaica, in pastures where the soil is clay.—Sw.

6. DECUMBENS. PROSTRATE.

Spike single, directed one way; peduncle, very long; spikelets alternate, orbiculate-acuminate, smooth; culm procumbent.

This is a procumbent grass scarcely a foot in length: culm branched, divaricating, round, smooth; leaves widish, lanceolate, pubescent on both sides, with the edge subcliate; sheaths the length of the leaves, even, videse at the neck. Peduncles from the sheaths, solitary, from four to six inches long, loose, one-spiked; spikes nodding, an inch long; spikelets directed one way, on short pedicels; raches membranaceous, linear, flat; calycine glumes ovate, smooth; corolline very like them; anthers pale, stigmas long, pencilled. This differs from its congeners, in its divaricating diffused culm, and solitary axillary spike, on a long pedicel. Native of Jamaica on the western side of the island, on the mountains, in a dry sandy soil.—Sw.

7. FILIFORME. FILIFORM.

Spike mostly solitary, linear-one-rowed; spikelets alternate, ovate-compressed; culm and leaves filiform.

*Culm erect, simple, with blackish joints; leaves half round.—Sw.

RUPTURE-WORT, HAIRY.

ILLECEBRUM.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Holoraceæ.

GEN. CHAR — Calyx a five-leaved perianth, cartilaginous, five-cornered; with co-loured leaflets, which are sharp, with distant points, permanent; corolla none; stamens five capillary filaments, within the calyx, with simple anthers; the pistil has an ovate germ, snarp, ending in a short bifid style; stigma simple, obtuse; pericarp a roundish capsule, acuminate, both ways five-valved, one-celled, co-vered by the calyx; seed single, roundish, sharp on both sides, very large. Two species are natives of Jamaica.

1. POLYGONOIDES. POLYGONUM-LIKE.

Amaranthoides humile currassavicum foliis polygoni. Sloane, v. 1, p. 141, t. 86, f. 2. Hirsuta repens ad nodos alternos florida, foliis ovatis, petiolis marginatis semi-amplexantibus, floribus confertis sessilibus. Browne, p. 184.

Stems creeping, rough-haired; leaves broad-lanceolate, petioled; heads orbiculate, naked.

Stem round, reddish, hairy all over, dichotomous, creeping over the earth, in tufts, for some feet; almost every joint sending forth roots. Leaves opposite, quite entire, even, hairy underneath, smooth above, veine l, acute, ending at the base in petioles the length of the leaf, and somewhat hairy. Flowers axillary, white, and under them a three-leaved bracte shorter than the flower; himments simple, shorter than the corolla; germ compressed. This plant is found creeping in all the savannas about Kingston and Spanish Town.

2. VERMICULATUM. WORM.

Amaranthoides humile currassavicum foliis cepeæ lucidis, capitulis albis. Sloane, v. 1, p. 141. Repens rufescens, foliis linearibus crassiusculis, capitulis alaribus. Browne, p. 184.

Stems creeping, smooth; leaves sub-cylindric, fleshy; heads oblong, smooth, terminating.

From the root is scattered on every hand a great many trailing branches, about a foot long, round, red, jointed, smooth, small, and having branches set opposite to one another at every joint. Leaves almost round, green, one-third of an inch long, opposite. At the ends of the branches come the flowers, being set in a head close together, each of them being long, tubulous, yellow within, and white above. It grew near the sea side. Piso says it has somewhat the qualities of samphire, the short branches and leaves, a little boiled, and covered with vinegar, being eaten as a pickle, he says, open obstructions, and excites the appetite.—Sloune. Browne calls it the creeping gomphrena, common about Rock River, and spreading a great way among the grass, rooting at every joint; the whole having a reddish brown cast, and something like purslane. Swartz also places this plant among the gomphrenas, on account of its having commonly two styles, a two or three-leaved calyx, with a nectary and lanugo between the calyx and corolla.

RUSHES.

SCIRPUS.

CL. 3, OR. 1.—Triandria monogynia. NAT. OR.—Calamaria.

GEN. CHAR.—Calyx—spike imbricate all round; scales ovate, from flat, bent in, distinguishing the flawers; no corolla; stamens three filaments, finally becoming longer, with oblong authors; the pistil has a very small germ; a filiform long style; three capillary stigmas; no pericarp; seed one, three-sided, acuminate, surrounded with villose hairs, shorter than the calyx, or without any. Seven species have been discovered in Jamaica.

With a single spike.

I. MUTATUS. CHANGED.

Culmo triquetro nudo, spica stricta oblonga, terminali. Browne, p. 126. S. 4.

Culm three-sided, naked; spike cylindrical, terminating.

The

The aphyllous scirpus, with a triangular stalk, is frequent in all the standing shallow waters in Jamaica, especially to the east and west of Kingston: the stalks are almost hollow, and partitioned by frequent transverse septon.—Browne. It resembles the following species very much, but the culm is three-sided, softish, and not seniculated. Linneus.

2. GENICULATUS. KNEE-JOINTED.

Juncus aquaticus geniculatus, capitulis equiseti, major. Stoane, v. 1, p. 121, t. 81, f. 3, and t. 75, f. 2. Major rotundus, paniculaterminali, spicillis compressis pedunculis tenuioribus et longioribus incidentibus. Browne, p. 127. S. 5.

Culm round, naked; spike oblong, terminating.

Culms five or six, from two to three feet high, of a fine shining green colour, hollow, with many transverse membranes; geniculated, with no pick. Head oblong, scaly, white. It varies in size, and is found in holes of the lowlands where water has stead, —Stoane. Browne calls it the flat panicled bull-rush, and says it is very like the common bull-rush.

3. CAPITATUS. HEADED.

Culmo rotundo nudo; spica stricta oblonga terminali. Browne, p. 126. S. 3.

Culm round, naked, bristle-form; spike sub-globular, terminating.

Browne calls this the aphylious round-shanked scirpus, which, with the first species, is to be found in all shallow standing waters.

With round culms and several spikes.

4. LACUSTRIS. LAKE.

Juncus lævis. Sloane, v. 1, p. 122. Major rotundus, panicula terminali, spicillis compressis pedunculis tenuioribus et longioribus incidentibus. Browne, p. 127.

Culm round, naked; panicle cymed, decompounded, terminating; spikelets ovate.

Roots creeping under water horizontally, thick, and strong: stems straight, four or five feet, or much more, in height, naked, round, smooth, dark green, very spongy, and full of watery juice within, with several alternate sheathing scales at the base.—Panicle decompounded, in a cyme-like form; its branches are very unequal, compressed, and fringed towards their extremities: bractes two exterior, lanceolate, acute, sheathing, commonly shorter than the panicle, and many interior ones, which are smaller; spikes clustered (generally two or three together), ovate, brown, with a shining rusty tinge; glumes concave, keeled, pointed, fringed, sometimes cloven, but with a serrated point in the cleft; stamens not very long; stigma three-cleft; seed flat on one side, convex on the other, with five or six short rough bristles at its base.— Smith. This grows commonly about the Ferry, and about the banks of rivers, as well as in lagoons. It is used in England as well as in Jamaica for making bottoms to chairs, and for thatching cottages, being of a soft pliant nature, and destitute of the roughness or cutting edges of many grass-like plants. In hard seasons cattle will eat it.

5. AUTUMNALIS,

4

5. AUTUMNALIS.

Culm ancipital, naked; umbel decompounded; spikelets ovate.

Leaves radical, grassy, loose, somewhat rugged, eften the length of the culms, whose are a hand high, compressed, keeled a little on one side. Involucre terminating, two-leaved, like the leaves, commonly longer than the numbel; which is spreading and undepend. The pedancies have generally three spikes. Scales ovate, ferrugmous, with a green keel, scarcely nucronate.—Linneus.

. Culm three-sided; panicle naked.

6. FERRUGINEUS. IRON.

Gramen cyperoides majus, spicis ex ablongo rotundis, compactis ferrugineis. Sivane, v. 1, p. 118, t. 77, f. 2.

Culm three-sided, almost naked; involucres length of the panicle and ciliate.

This species varies remarkably from a span to two feet in height; and is easily distinguished by its unequal ciliate involucre. It grows both in dry and wet situations.

7. SPADICEUS. SPADIX.

Gramen cyperoides majus aquaticum, paniculis plurimis junceis sparsis, spicis ex oblongo rotundis spadiceis. Sloane, v. 1, p. 118, t. 76, f. 2.

Culm three-sided, naked; umbel almost naked; spikes oblong, sessile, and terminating.

Culms two feet high, erect, slender, striated, smooth, convex on one side, flattish on the other, with the angles rugged backwards; leaves narrow, smooth, shorter than the culm; umbel terminating, compound: universal one with eight or nine unequal rays, an inch longer or shorter. Universal involuere three or four-leaved, with a leaflet equal to the longer rays, the rest an inch in length, or less, rugged as before, and channelled; the two opposite exterior ones larger, brown at the base; partial involuere two or three-leaved. Spikes three on each ray of the partial umbel, oblong, finally cylindrical, sharpish, imbricate, brown, and shining; the middle one sessile; scales oblong, blunt, convex, concave, keeled at the tip; the keel running out into an obscure point.—Vahl.

SABACA.

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SABACA—See AVOCADO PEAR. SAFFRON, BASTARD—See BASTARD SAFFRON,

SAGE.

SALVIA.

CL. 2, OR. 1.—Diandria monogynia.

NAT. OR .- Ferticillate.

This generic name is derived from the Latin word salvere, on account of its healing qualities.

GEN. CHAR.—Calyx a one-leafed tubular perianth, with a two-lipped mouth; corolla one-petaled, unequal; stamens two filaments, very short, fastened transversely to a pedicel; the pistil has a four-cleft germ, a filiform style, and bifid stigma; there is no pericarp; calyx slightly converging, having the seeds in its bottom, which are four, and roundish. Two species are indigenous to Jamaica, and the officinalis, or garden sage, has been introduced.

1. OFFICINALIS. OFFICINAL.

Leaves lanceolate-ovate, crenulate; whorls few-flowered; calyxes mucronate.

The common garden sage is a branching shrub, about two feet in height, and, since

its introduction, has thriven well in Jamaica.

Sage has a strong fragrant smell, and a warm bitterish aromatic taste; formerly in great repute, but at present considered of but little importance. Van Swieten found it efficacious in stopping night sweats infused in wine or spirit, and a strong infusion in water has been found equally successful. Van Swieten also found it proper for restraining the flow of milk in the breasts of women, after they had weaned their children. It proves of service in debility of stomach, and has a power of resisting putrefaction, having considerable antiseptic virtues. It is used in sauce for strong meats.

2. OCCIDENTALIS. WESTERN.

Spicata repens, melissæ minori folio, floribus fasciculatis alternis.— Browne, p. 117.

Leaves ovate-serrate; spikes loose; bractes cordate, sub-triflorous.

Root fibrous, annual; stem ascending, branched, a foot high, diffused, knotty, even; leaves shortly acuminate, hispid above, smooth beneath; petioles four-cornered, red, pubescent; bractes opposite, alternate, awned; within them two or three small blue flowers. Calyx angular, striated, covered with glandular hairs; style the length of the upper lip; seeds two, one of which only ripens, and that is ovate, compressed, and black. It differs from the other species in loose spikes and remote flowers. Sw. Browne calls it the creeping sweet-scented sage, which he says is found creeping under every hedge and bush in the lowlands, running frequently the length of two or three feet, always rooting at the lower joints; it has a faint smell of balm when first palled, and may be naturally substituted in the room of that plant, though it is not so strong a cephalic.

3. TENELLA.

3. TENELLA. TENDER.

Leaves cor late; stem illsform, creeping; spikes ascending.

This is an I rbaceous annual plant, with long, capillary, creeping, roots; stem decumbers, four or five incres long, the lower part creeping, sub-divide I, ascending, stringed, pubescent; leaves such, priviled, remote, tooth-serrate, nerved, pubescent. Spikes terminating, upricled, composed of approximating three or four-flowered whorls; flowers pedicented, small, blue; braces ovate, very small, two, three, or four, under the pedametes. Calex gradients to derived the two anterior ones a little longer, blunt; all lursuite with glandular hairs; glands pellucid, azure. Lower lip of the corolla white in the middie, blue at the edge; the opening with blue lines; seeds two, naked, erect, ovate, compressed, black. It is easily known by its habit and smallness, and flowers all the year. Native of Jamaica, in gravelly and grassy parts of the highest mountains.—Sw.

SACE, WILD—See WILD SAGE. SAGO—See CABBAGE-TREE. SALOP—See JAMAICA SALOP.

SALT-WORT.

SALICORNIA.

CL. 1.—OR. 1.—Monandria monogynia. NAT. OR.—Holoraceæ.

GEN. CHAR.—Calyx four-cornered, truncate, ventricose, permanent; no corolla; stamen one filament (or two), simple, longer than the calyx; anther one, oblong, twin, erect; the pistil has an ovate-oblong germ; style simple, under the stamen; stigma bifid; there is no pericarp; calyx ventricose, inflated; seed single. One species has been found in Jamaica.

HERBACEA. HERBACEOUS.

Aphylla ramosa, ramis in spicas abeuntibus longas annulatim areolutas. Browne, p. 112.

Joints compressed, emarginate, internodes ob-conical; spikes peduncled, at tenuated towards the top.

Root fibrous, small, annual, or biennial; stem for the most part upright, sub-divided at the base, branched at top; branches opposite, simple, upright, very succulent, leafless, jointed; joints flatted, widening at the end, emarginate: spikes opposite, with one at the end larger than the rest, peduncled, round, gradually attenuated towards the top, sharpish, jointed: flowers opposite, near together, mostly three on each side in the clefts of the joint —Smith. These plants are also called marsh samphire and glass-wort, as from their ashes a fossil alkali is obtained, in great request for making soap and glass. Browne says this plant is found in great abundance in the Burrough in St. James's. It grows in the low salina near the sea, and seldom is above eight or eleven inches above the ground; it has but one stamen to every style. The whole plant abounds with a neutro-muriatic salt.

No English Name.

SAMARA.

CL. 4, OR. 1.—Tetrandric monogenia. NAT. OR -Rhammi.

GEV. CHAR.—Calyx a very small perianth, four-parted, acute, per manent; corolla four-ovate sessile petals, with a longitudinal pit at the base; stumens four and shaped filaments, immersed in the pit, long; anthers oblong; the pistil has an ovate germ, style longer, stigma funnel-form; pericarp a roundish oue-seeded drupe; seed solitary. One species was found in Jamaica by Swartz.

CORTACEA. COFIACEOUS.

Flowers sessile, conglomerate; leaves lanceolate-ovete, acute, sub-corinceous, This is a tree with a trunk from twenty to thirty feet in heighth, and apright branches; branchilets alternate, sometimes four-cornered, even; feaves alternate, scattered, quite entire, somewhat rigid, nerved and veined, very smooth, membranaceous, dark green, on short petioles. Flowers lateral and axillary, small, whitish, balls of flowers scattered, approximating; calyx four leaved, or four-parted at the base; leaflets ovate, acute, keeled, scarcely half a line in length, a little connate at bottom; petals four, slightly connected at the base, oblong, sharpish, spreading, three times as long as the calvx; filaments very short, inserted into the base of the petals; anthers oblong, spreading, pressed close to the segments of the corolla, biggish; germ superior, globular, style very short, stigma large, ovate: Berry? globular, the size of a peppercorn, one-celled. Some of the trees of this species have male flowers only. Native of Jamaica, in the southern parts, in woods on the mountains. - Sw.

SAMPHIRE OF JAMAICA.

EATIS.

CL. 22, OR. 4.—Dioccia tetrandria.

NAT. OR.—

GEN. CHAR. - Male calyx a pyramidal ament, scales one-flowered, fourfold, imbricate; no corolla; stamens four filaments, erect, longer than the scales of the ament; anthers oblong, twin, incumbent. Female on a seperate plant—calyx a common fleshy ament, containing some floscules, conglobated into an ovate quadrangular body; involucre two-leaved; no corolla; the pistil has a quadrangular germ, fastened to the ament; no style; stigma two-lobed, obtuse, villose; the pericarp, a berry conjoined with the rest, one celled; seeds four, triangular, acuminate. There is only one species, a native of Jamaica.

MARITIMA. MARITIME.

Kali fruticosum, coniferum, flore albo. Sloane, v. 1, p. 144, Maritima erecta, ramosa; foliolis succulentis, sub-cylindricis. Browne, p. 356.

This is a shrub, four feet high, or less, with brittle, round, ash-coloured, stems, much branched, diffused, procumbent; young branches four-cornered, four-furrowed, green, opposite, and upright. Leaves oblong, thicker above, acute, gradually drawing to a point towards the base, fleshy, succulent, flat above, convex beneath, sessile, opposite, scarcely an inch long, numerous. Stigmas white, flowers yellow, or green-Vol. II.

ish yellow. The whole plant is very salt to the taste, and is burned for barilla at Cartingena. It is very common on all the salt marshes on the south side of Jamaica. It would be very useful in the manufacture of soap and glass, were such things attended to me this island, as well as the salt-work before described, the sea-side purslane, and many other plants.

SAND-BOX TREE.

HURA

Server .

CL. 21, OR. 8. - Monoecia monedelphia. NAT. OR. - Tricocca.

Gen. Char — Male calyx — Amont from the divarication of the branches, oblong, drooping, covered with sessile spreading florets, scales oblong; perianth within each scale of the ament, cylindric, two-leaved, truncate, very short; corola none; stomen a cylindric fination, a little longer than the calyx, peltate at the tip, rigid, be ow the tip twice or thrice verticilled with tubercles; anthers two, immersed in each tubercle, oval, bind. Female flower in the same plant—Calyx—perianth one-leafed, cylindric, furrowed, truncate, quite entire, closely surrounding the genn; corolla none; the pistil has a roundish germ within the calyx; a cylindric long style; stigma large, funnel-shaped, plano-convex, coloured, twelve-cleft, blunt, equal; pericarp woody, orbic liate or globular-flatted, torose, with twelve furrows, twelve-celled; cells dissilied, crosscent-shaped, with an elastic dagger point at the end; seeds solitary, compressed, sub-orbiculate, large. There is only one species, which is a native of Jamaica.

CREPITANS. CRACKLING.

Euruce fructus e p'aribus macions arb vis. Sioane, v. 2, p. 186.— Arboreum, remulis irregulariter ternatis, foliis condato crenatis reflevis, petiolis biglandulis. Browne, p. 251.

This rises from a spreading root with a soft woody stem, to the height of thirty or forty feet, dividing into many branches, which abound with a milky juice, and have sears on their back where the leaves have fallen off. The leaves are sometimes cleven inches long and nine inches broat, heart-shaped, of a beautiful green, indented on their edges, having a prominent mid-rib, with several transverse veins, which are alternate; they are upon long footstalks. The male flowers come out from between the leaves, upon foot-stalks three inches long, and are formed into a close spike or column, lying over each other like the scales of fish: the female flowers are situate at a distance from them, and have a long funnel-shaped tube spreading at the top, where it is cut into twelve or thirteen reflected parts. After the flower the germ swells, and becomes a round compressed ligneous capsule, having twelve or thirteen deep furrows, each being a distinct cell, containing one large, round, compressed, seed. When these pods are ripe, they burst with violence, and throw out their seeds to a considerable distance.

The formation and parts of this tree agree so well, in general, with those of the manchioneal, that I was induced to look upon them as two distinct species of the same genus. The branches are divided alike in both, and the leaves, which stand in the same manner, reflecting a little backwards from the direction of the footstalks, are disposed.

possed provide thick at the extremities of the branches, and sustained by floots hills, the trave, in this, one global each; in that, two. This is full of manaparent jace, the cital tank, both acrid; and the flowers, notwithstanding they differ in some degree; were in the formation of the style and stigma, as well as in the discission on of the authorithough the number of these be not the same in both. In this the fruit is regularly divided into relis; in that, whose nut or shell is harder, these are not so regular; yet they are longitudinal, adjoining, in a number proportioned to the divisions of the stigma, and generally both regular and many in the younger germens; but some of friend abort as the fruit increase

The seeds, rousted, purge upwards and downwards. I have tasted one of them, and it appeared, at first, to be both mild and pleasant; but it soon began to warm and scald toth my palate and throat, which induces no to look upon it as an improper purgative; unless it be given to raise a warmth in the bowels, where they have lost most of their vigour by a continued flux or diarrhoat, and, even then, I think the seeds of the argenone a much more clipt is medicine.—Browne.

This tree is cultivated chiefly for ornament, and the fine single it yields. It loves a deep rich soil, and thrives best near water. It rises to the height of thirty-five or forty feet, and expands its branches to such a distance as sometimes to east a shade of sixty feet diameter. But, by reason of the quickness of its vegetation, its parts are of so loose a texture, that a lond clap of thunder, or a sudden gust of wind, frequently

causes the largest boughs to snap asum ler. Nor is its trunk of any use, except for fire-wood. The colour of the wood is whitish; its bark smooth and brown.

The fruit is that and round, disposed regularly into cells, each inclosing a flat seed. When the seeds are taken out, the shell, which is very firm, is converted into a box for holding letter sand, whence the pame. The seeds, roasted, purge upwards and downwards with great violence: they contain an acrid juice, which scalds the mouth and throat, and are therefore very properly rejected from the materia medica. The leaves are often applied with great success to the head in fevers, to mitigate or remove the pain and tension in that part.—Long.

A single seed, or one and a half, is recommended in dry belly-ache; Hernandez directs the seeds to be roasted. The vomiting occasioned by eating these nuts may be checked by giving a strong desoction of columbs root. Mr. A. Rollinson says he ate a kernel of a fresh seed, and, in the space of five or six minutes, he grew very sick, and was purged and vomited with great violence. He says he had several times eat these kernels before, without being in the least affected, but imagines the difference to have arisen from the seeds he had before eaten being old and dry; from which it would seem that they only operated when in a green state.

· SANTA MARIA LEAF—See COLT'S FOOT.

SANTA MARIA TREE.

CALOPHYLLUM.

CL. 13, OR. 1.—Polyandria monogynia. NAT. OR.— This generic name is derived from two Greek words for a fine leaf.

GEN.

GEN. CHAR.—Calyx a two-leaved perianth, leaflets ovate, concave, coloured, deciduous; corolla four (two) oblong, concave, spreading, petals; stamens many filiform short filaments, with erect oblong authers; the pistil has a roundish germ, a filiform style, the length of the stamens; stigma headed, obtuse; pericarp a globular drupe; the seed globular, sub-acuminate, very large. One species is a native of Jamaica.

CALABA.

Mali persicæ mameyæ dietæ, folio longiore, arbor maxima, cortice, sulcate, cinereo, amaro. Sloane, v. 2, p. 124. Altissima, toliis oblongis, nitidissimis, nervosis. Browne, p. 372.

Leaves ovate, obtuse.

This is a lefty and beautiful tree, growing frequently to the height of ninety or one hundred feet. The stem is then about two feet in diameter, very straight, and without any foliage, until near the summit, where it throws forth a beautiful and regular pyramidal foliage. The branches are blunt, emarginate, firm, on short petioles. The leaves ovate-oblong. Flowers on axillary simple racemes, whitish, and smelling sweet. Fruit greenish, pulpy, involving a hard smooth ash-coloured nnt. Many of the corollas have only two petals, and the calyxes two leaves, crossing each other, and having the appearance of a four-leaved corolla. Some of the corollas have four and even five

petals.

The wool of the santa maria makes good boards for inside work, but they shrink and swell much with the variations of the weather; it has also been found to make good shingles and stayes for rum puncheons, as it splits freely and works easily. From many experiments lately made, the stayes made from this tree, and formed into puncheons, have been found to contain rum for a length of time; but it is recommended to char the puncheons well inside. Sloane notices that this wood was used for the purpose of making stayes in his time, and Dampier relates that the trees were used for masts to ships. It has been observed that near the sea-beech the wood is very apt to be destroyed by wood-ants or worms, which is not the case in the mountains in the interior. There are thought to be two sorts of it, the one with a whiter bark than the other, but this may be owing to a difference in age or soil. In the Jamaica Gazette of August 23, 1766, is inserted an account of the Musquito Shore, dated from Great Blue River, June 23, 1766, from which the following is extracted.

"The santa maria trees grow here, they are very high, straight, and large. The wood is remarkably hard, and for a considerable time impenetrable to the worm, and I am told by a gentleman of veracity, who had planked a vessel's bettom with this wood, that the vessel had afterwards, off the west-end of Bonaco, some severe blows on a rock, but was soon got off: that this timber was of so good a quality as not to split or crack, but the plank seemed much bruised, and to have deep impressions on it by the blows received. It is said, when dry, to be rather lighter than the mahogany manufactured here. Another good quality ascribed to the santa maria is, that an iron nail will never rust in the wood, of which there grows a sufficient quantity to supply the British navy with more durable plank than oak, or that of any other hitherto in use with

Europeans."

Bastard mamce or santa maria trees are very tall, and very straight, growing to fifty or sixty, some to eighty, feet high; they are very tough, and therefore made use of

for masts of ships, being preferable to any fir trees. I had once a green balsam presented to me, brought from the Spaniards, of a very fine green, clear, and pleasant smell, which they said was the finest balsam in the world for green wounds, but could not tell me from what tree it came. Some time after, a negro brought me of the same sort of balsam, bothein colour and smell, which he got from one of these trees, and I found it to be an excellent balsam; for, melt it and pour it into a green or fresh incised wound, and it would heal up in once or twice dressing. This balsam the Spaniards, while it is new and fresh, put into the hollow joints of trumpet-wood, calling it the admirable green balsam, but conceal its name, and the tree it comes from; yet it is for some extraordinary use that they call this tree Santa Maria, which makes me think it is for its balsam.—Barham, p. 18.

SANTOLINA—See HALBERT-WEED-SAPOTA—See MAMMEE-SAPOTA。 SAPPADILLA—See NASEBERRY.

ŚARSAPARILLA.

SMILAX.

CL. 22, OR. 6.—Dioecia hexandria. Nat. OR.—Surmentacea... GEN. CHAR.—See China-Root, p. 180.

SARSAPARILLA. '

Stem prickly, angular; leaves unarmed, ovate, retuse-mucronate, three-nerved.

This has the root perennial, branchy, externally brown, internally white; stems of the thickness of a man's finger; they are jointed, triangular, and beset with crooked spines. The leaves are alternate, smooth, and shining on the upper side; on the other side are three nerves or costs, with sundry small crooked spines. The flower is wellow mixed with red. The fruit is a black berry, containing several brown seeds.

Sarsaparilla delights in low moist grounds and near the banks of rivers. In such places it thrives well in Jamaira. The roots run superficially under the surface of the ground. The gatherers have only to loosen the soil a little, and to draw out the long fibres with a wooden hook. In this manner they proceed till the whole root is got out. It is then cleared of the mud, dried, and made into bundles.

The sensible qualities of sarsaparilia are mucilaginous and farinaceous, with a slight degree of acrimony. The latter, however, is so slight as not to be perceived by many; and I am apt to believe its medicinal powers may fairly be ascribed to its demulcent and farinaceous qualities.

Since the publication of Sir William Fordyce's paper on sarsaparilla in the Medical Observations and Enquiries, vol. I. sarsaparilla has been in more general use than formerly. The planters in Jamaica supply their estates with great quanties of it; and its exhibition has been attended with very happy consequences in the yaws and in venereal affections; as nodes, typhi, and exostosis, pains of the bones, and carious or cancerous ulcers.

Sir William Fordyce seems to think sarsaparilla a specific in all stages of lues; but, from an attentive and careful observation of its effects in some thousands of cases, I must

must declare I could place no dependence on save maille alone. But if measure had formerly been tried, or was used along units remained, a core was soon offe edge. Where the patients had been reduced by your, it may be a transform. I presented a depoction of sarsa parilla, and a table scale of it is to be a confidence, to see a day, with the greatest success, in the most deposite of day, in-curry yaws, and carious or ill-disposed some or cancers.—Wrest:

This plant is commonly known by this is me susaparille, but cone call it smillar, it being thought to be of the species of the China rath. This stack is long, send name, wasny, and prickly, chambing his a vine of some all due to some every tree or shrub it is mean if the Bowers are unite, and produce a horry, beautiful fictory, tike small cherries, green at first, and, as they repen, turn a little follows, and, wach may appeare black, containing one or two stoney seeds, of a white h vellow, in one a white kernel. Alanough talk plant grows in great pienty in Druzal, and of our parts of Aurorica, yet it is not much taken notice of by the native Indians, the us of it having been found out and improved by the entert physician, of Portugal and reading after the two species of it; the seas are alike, but different in bigners and shape of the leaf. The best is that of It anturas, which hath a stark, whose outside is very pricitly, creeping on the banks in sandy woody places; the leaves are confined, and of a last cent length and breadth, of a fresh green on the upper side, the uniter side made pile, growing single on the stalls, alternatively, at a good istance from one as the , having large ribs in shape and manner of mulabathrum, or Indian leaf, at the 1 otsta k-of each leaf gr w two small long tendrils or charieles, by which it had be fast to the plant it lains to. The tiowers grow in hunches, and are whitish; from thence follow the berries in bunches, first green, then red, and at last black, round, or wrinkled and shrivetled like dry cherries, continuing one or two land stones, of a whoush vellow colour, with a hard white kernel, has a small annoad. The root of this plant is what is made use of, and it is long and smooth, when first gathered, like a withe, without any palables, having a thin skin or bank; between that, and a small wire withe in the middle, lies a white meally substance when dry, which is all that is of use; and of this prisans or diet drinks are made, to sweeten the blood, and for caring venered diseases. The powder of the root is given, from a drachm to two, to cause sweat. He is reckoned a great askah, to correct all saline purgent salts in the fluids of the body, and by that means cures venercal diseases, helps rheumatism, catarrhs, gould, and all diseases proceeding from a superabounding saline acid in the blood and prices of the budy.—Barham, p. 166.

To be good, sarsaparilla must be very dry, its filaments long, easy to cleave; and in cleaving they must not yield any dust: when boiled in water, it must give it a re disk tincture. The method of preparing it by the Spaniards and Indians of South America is as follows: They macerate an ounce of the root in almost four pints of water for twenty-four hours, and boil it away to one half. They give of the expressed decoction half a pint twice a day, four hours before their meals, in bed, covered with clothes, where they sweat two hours, mixing a sufficient quantity of the fine powder of the root with each dose of the decoction. They purge every tenth day.

-SATYRION.

SATYRION

SATYRIUM.

CL. 20, Or. 2.—Gynandria d'ardria. NAT. Or. -- Orchidet.

Gen. Char.—Calvy wandering spathes; spadix simple; no periarch I corolla five ovate oblong petals; three exterior; two interior, converging upwards into a helmet; nectary one-leafed, annexed to the receptacle by its lower side between the division of the petals; upper lip erect, very short; lower flat, pendulous, prominent behind at the base in a secret form bag; stamens two filaments, very slender and very short, placed on the pistil; anthers obovate, covered by the two-relied fold of the upper lip of the nectary; the pistil has an oblong, twisted, inferior, germ; style fastened to the upper lip of the nectary, very short; stigma compressed, obtase; the pericarp is an oblong, one-celled capsule, three-keeled, three-valved, opening in three parts under the keels, cohering at the top and bottom; seeds numerous, very small, irregular like saw dust. Six species have been found in Jamaica.

1. PLANTAGINDUM. FLANTAIN.

Orchis elation latifulia asphodeli radice, spica striges. -- Sloane, v. 1. p. 2.0, t. 147, f. 2.

Bulbs (iliform, stem very smooth, leaves ovate, petioled, sheathing; horn of the nectory thickened; lip two-lobed, middle acuminate.

Roots filiform, long, tomentose; stem a foot high, ascending, nearly erect, round, leafy, very smooth; leaves sharp, entire, very smooth, nerved longitudinally, leaght green and shining; sheaths surrounding the stem, cowled, nerved, netted, means account. Spike many-flowered, (fifty) upright; flowers small, white; spathes over, half-embracing, membranaceous, acute. It has the flower of an ordais and the nabit of a satyrium. The horn is not testiculate, but elongated, observate, take a block to and free; by Jacquin and others called the lower hip; but the lip is certainly traid, with the middle segment accumulate. Native of moist woods in shady places.—Sw.

2. HIRTELLUM. ROUGH-HAIRED.

Bulbs filiform, stem hirsute, leaves ovate, three-nerved; petioled, sheathing, nectary horned, lip three-lobed.—Sw.

3. ADNATUM. ADHERING.

Bulbs in bundles; root-leaves oblong, on very long petioles, scape sheathed; nectary horned, adnate, lip bent down, two-lobed, emargina.e.—Sw:

4. SPIRALE. SPIRAL

Bulbs in bundles, oblong; leaves linear, scape sheathed; flowers spiral, directed one way; lip three-lobed, middle larger, creating - Va.

5. ORCHIOIDES. ORCHIS-LIKE.

Aphullum scapo crecto, simplici subsquamosa spicato —E. svene. gi 325. S. 7.

Bulbs in bundles, oblong; leaves broad lanceolute, scape cheathed, restart horned, lip lanceolate-acuminate.

Thereses a

Browns calls this the naked satyrium, which he found at the Angels, on the side of the read leading to the Red-Hins, where it was in blossom and allout twelve or fourteen inches high, but without any leaves; the flowers of a fiesh colour, oblong, and succurent.

6. FLATUM. LOITY.

Erection. foldis obiongis, petiolis vazinatis amplexantions, spice terminali, nectarlis longissimis.—Browne, p. 224. S. 2.

Bulbs in bundles, thick, tomentose; root-leaves ovate petioled, stem almost naked, nectory subtralobate.

SAVANNA-FLOWER.

ECHITES.

CL. 5, OR. 1—Pentandria monogynia. NAT. OR.—Contorta.

This tree is so named by Browne from the Greek word for viper, on account of its poisonous qualities.

GEN. CHAR.—Calyx a five-parted perianth, sharp, small; corolla enc-petaled, funnel form, border five-cleft, flat, spreading very much; nectary of five glands standing round the germ; stamens five filaments, slender, erect, with stiff, oblong, acuminate, converging anthers; the pistil has two germs; style filiform, the length of the stantens; stigma oblong-headed, two-lobed, attached by a gluten to the anthers; pericarp two follicles, extremely long, one-celled, one-valved; seeds very many, imbricate, crowned with long down. Six species are natives of Jamaica.

I. SUB-FRECTA. SOMEWHAT ERECT.

Apocynum erectum frutičosum, flore luteo maximo et speciossissimo.— Sloane, v. 1, p. 206, t. 130, f. 2. Nerium 2. Surmentum foliis nitidis ocutis venosis, pedunculis longis ramosis, foribus fauce ampliatis. Browne, p. 180.

Peduncles racemed, leaves sub-ovate, obtuse, mucronate.

This is a shrubby plant, differing much from its congeners, abounding in milky juice, and growing among the shrubs to ten feet in height, but in savannas only three or four, and sometimes scarcely one: stems scarcely twining, climbing; leaves approaching more or less to an ovate form, either smooth on both sides or scabrous at the back; the peduncles support a few large handsome yellow flowers, hirsute on the outside and in the tube; the folicles are slender and brown.—Jucquin. The stalk is woody and branched; leaves smooth, opposite, of a shining green on their upper sides, but pale and veined underneath, standing on inch-long footstalks. The flowers are produced at the axils of the leaves on the sides of the branches towards the top, on long woody footstalks, at the ends of which are four or five buds, but seldom more than one flower, the others withering; they are large, of a bright yellow, and make a fine appearance: the follicles, Sloane observes, are set like bull's horns. It grows in most savannas in Jamaica, whence its name, and all parts of it are of a very poisonous nature; to which the antidote cocoon and Indian arrow-root have been found to be antidotes. The juice is said to destroy maggots in sores at two dressings.

This

This tree is about fifteen feet high, has a trunk as large as one's leg. a smooth white bark, and leans towards the ground. Its leaves are two inches and a half long, and one and three quarters over, from a broad round base, ending in a snipt point, or serrated about the edges, having several pretty high ribs on its under side, being soft, of a vellowish green colour, and downy. At the tops of the branches come the flowers, stanting in a rough green calve, they are white, out of the centre of which comes a long stylas or string, having a roundish hirsute buiton at the end, which augments and becomes its fruit, and consists of four or five round, small, brown silique, ropes, or rather round follicles, hairy, dark brown, coloured, very hart wreathed, or rolled spirally, one by another, and containing a great quantity of round brown see I, which falls out of the ends off the polls. It grows on the Red Halls every where, on the road to Guanaboa. The leaves are used in decoctions for glysters, with oil and salt, as those of maliows. It has, in the juice of the root, great virtues in the empyenia and stomach diseases. The root applied outwardly in measles, whitlows, and other such diseases, is very good.—Stome. Browne says it is frequent in gravelry hills, and has much the habit of the mailow tribe, from which it is distinguished by the spiral form and connection of its capsular seed-vessels, and the pecunarities of the parts of the flower. It blossoms in March and April.

SEA-BEAN—See CAT-CLAW.
SEA-BINDWEED—See PURGING SEA-BINDWEED.
SEASIDE-BALSAM—See WILD ROSEMARY.
SEA-SIDE BEECH—See JAMAICA BARK.

SEA-SIDE OR BASTARD GERMANDER.

STEMODIA.

CL. 14, OR. 2.—Didynamia angiospermia. NAT. OR.—Personata.

GEN. CHAR.—Calyx a one-leafed, five-parted, erect, perianth, equal, permanent; corolla one-petaled, irregular, tube the length of the calyx, horder sub-bilabiate, almost upright; upper ip ovate entire, lower three-parted, with the parts rounded and equal; stamens four almost equal filaments, length of the tube, all bilid; anthers eight, each placed on an arm of the filaments; the pistil has a bluntish germ, a simple style the length of the stamens, stigma bluntish; the pericarp is an oblong capsule, ovate, two-celled, two-valved, partition contrary; seeds numerous, globular, receptacle sub-cylindrical. One species is a native of Jamaica.

MARITIMA. MARITIME.

Scordium maritimum, fruticosum, procumbens, flore ceruleo. Sloane, v. 1, p. 175, t. 110, f. 2. Stemodiacra.—Maritima odorata; foliis minoribus, sessilibus, denticulatis, hastatis; floribus solitariis alapibus. Prowne, p. 261, t. 22, f. 2.

Leaves opposite, half embracing, flowers sessile, solitary.

Root long, round, with lateral horizontal fibres. Stem from one to three feet high, erect, four-cornered, hirsute, sometimes in hedges near the sea-coast in a manner scandent. Branches numerous, shorter, scattered, alternate, opposite, three or four togetner, quadrangular, leafy, hirsute. Leaves small, sessile, ovate-lanceolate, obvoil II.

tuse, serrate, thickish, hirsute, with smaller leaves in the axils of the larger. Flowers few, axolary, among the terminating leaves, small, white, or blue; border of the corolla almost equal, four-cleft, upper segment a fittle wider, almost upright, spreading, emarginate, the two side ones and the lower segment equal, roundish, entire, convex; capsule oblong acuminate, seeds roun tish minute. Sw. This plant is very common by the sea site in all the southern parts of Jamaica, and has a pleasant aromatic smell and pitterish tast,, and is probably an excedent stomachic and aperitive. The leaves are prefty thick upon the branches, and slightly beset with down.—Browns. Germander, or water germander, called scordium, bath a small throus root, and a rough four-square stack, Iving spreading on the ground, three or four feet ong, sending ont leaves two and two of a side, opposite to one another, oblong, and without any foot-stalk, jagged about the edges, hoary, of a rank smell, and somewhat clammy; the flowers are blue, and four-lesved; after which come black cornered sieds. It is a specific or counter-poison against infectious, contagious, or epidemic distempers. It is good against the strangury, and provokes the terms. You may take the juice, infision, decoction, or essence, which takes away the gnawing pains of the stomach, sides, or pleura. Infused is restringent wine, it is good against fluxes. The powder is given from half a drachin to a drachin, in its distilled water or syrup, to Leniute labour; it opens obstructions and kills worms -Barham p. 64.

SEA-SIDE GRAPE -See BAY-GRAPE.

SEA-SIDE LAUREL.

XYLOPHYLLA.

CL. 5, OR. 3.—Triandria trigynia. NAT. OR.—Tricoccis. CL. 23, OR. 1.—Polyvania monwela.—Swartz.

This generic name is derived from two Greek words, signifying wood and a leaf.

GEX. CHAR — Calyx a five or six parted perianth; no corolla; nectary six glands at the base of the germ, or a rim surrounding the germ; stamens five very short filaments, (Gartner says three to six); anthers shorter than the flower, biggish; the pistil has a roundish germ; three short styles; stigmas jagged or bifd; the periarp is a roundish three-colled capsule; seeds two in each cell. This germs, of which four species are natives of Janaica, differs from phyllanthus only in having the flowers from the notches of the leaf.

1. LATIFOLIA. BROAD-LEAVED.

Lonchitidi affinis arbor anomala folio, aluto e pinnaruri erevis fructifero. Sloane, v. 1, p. 80.—Folios latioribus, utrinque acuminatis apicim versus erenatis, ad crenus floridis. Browne, p. 188.

Leaves pinnate, broad-lanceolate, crenate, flowers peduncled, three-stamened, monecious.

Stem shrubby, one or two feet high; branches irregular, roun lish, compressed; leaves distich, alternate, scarcely petioled, crenate towards the end, smooth on both sides, stiffish. Flowers clustered, peduncled, potygamous, hermaphrodite and tenale mixed; females always terminating, longer, pedicelled; calyx in both sorts sixparted, coloured, permanent. In the hermaphrodites six very short filaments, with roundisks

roundish depressed authors; gorm ovate; style creet; longer than the stamens, threeparted; stigm is reflexed, chare, obtase, yellow; capsule three-celled, cells twovalved, two-see led; seeds ovate, that on one side. In the females, stigmas trifid and rulliments of stanens fastened to the germ. Germ, style, and capsule, as in the others. Native of maritime calcareous rocks.—Swarts.

This is remarkable for producing two kinds of branches, the first are round, brown in colour, like the trunk; and flatfed ones which are smooth and shining, with margins slightly denied; from which, when the plants are young, about four inches high, come form the leaves, one from each dent, supported by very short pedicels; they are about two-tenths of an inch long, rounded form, of a pale green colour, and their subsounce furnished with a middle rib and alternate veins; as the plant advances, these leaves drop off, and in time the flowers are produced from the crema of the same, or . ruch like foliated branches.

2. ANGUSTIFOLIA. MARROW-LEAVID.

Foliis angustis longioribus levissime crenatis, quandoque confertis. Browne, p. 183.

Leaves pinnate, linear-lanceolate, marked with lines, crenate; flowers peduncled, hermaphrodite.

This shrub grows much the same size as the other; its leaves come out without any order; the flowers are produced on the edges, towards the upper part especially, where they are placed very closely, and, with the shining green colour of the leaves, make a very beautiful appearance. It also grows on rocks near the sea. Swartz notises a variety, linearis, with linear leaves, marked with lines and white flowers.

3. ARBUSCULA. LITTLE-TREE.

Leaves pinnate, lanceolate-acuminate, sub-crenate, coriaceous; flowers peduncled, three-stainened, monocious,

This is a most elegant evergreen plant, with a woody stem, about three feet high, very simple and upright, and about a fingers thickness; bark ash-coloured, marked with tubercles from the fallen leaves; leaves alternately spreading on the top of the plant, strong, smooth, foot-stalked, and pinuated with five or six leaflets, without an odd one, all lanceolate, serrulated, and coriaceous; the younger ones often purplish. From the notchings of the leaves proceed slender footstalks of half an inch in length, each bearing a single flower, which is small and of a pale sulphur colour.—Jacquin.

4. MONTANA. MOUNTAIN.

Leaves distich, broad-lanceolate, gash-crenate, branches ancipital at the top, flowers sessile. Sw.

SEA-SIDE OX-EYE. -- See OX-EYE.

SEA-SIDE PLUM-TREE

XIMENIA.

GFA.

CL. 8, OR. 1.—Octandria monogynia NAT. OR .- Aurantia.

So named after Ximenes, a Spaniard, author of a work on the Animals and Plants of New Spain, 1615. U 2

GEN. CHAR—Calve a one-leafed four-eleft perianth, acuminate, very small, permanent; corolla four oblong petals, hairy within, below erected into a tube, above rolled back; the stamens are eight filaments, erect, short; anthers linear, erect, obtuse, length of the corolla; the pistil has an oblong germ, a filiform style the length of the stamens, and an obluse stigma; the pericarp a sub-ovate drupe; seed a roundish nut. This genus, of which there are two species natives of Jamaica, is nearly allied to the melicoccus or genip.

I. AMERICANA. AMERICAN.

Lycium buvi folio rotundiore integro, flore purpureo tetrapetale, spinis validissimis et longis armatum. Sloane, v. 2, p. 103, t. 210, f. 1. Fruticosa et spinosa, foliis ovatis nitidis confertis, floribus solitariis, Browne, p. 370.

Leaves oblong, peduncles many-flowered.

This shrub has a smooth trunk and branches, the branchlets spiny, round, striated; leaves in alternate clusters, two or three together, ovate, seldom emarginate, entire, nerved, smooth on both sides; petioles roundish, flat above, smooth; spines lateral, erect, at the base of the petioles, longer than them, thickish, awl-shaped. Peduncles axidlary, or from the tubercle of the petioles, shorter than them, bent down, round, from three to five flowered; pedicels one-flowered; calyx four-cornered, four-toothed, very small, spreading; petals four, lanceolate, converging at the base, reflexed, hairy within, pale, smooth on the outside; filaments eight, shorter than the petals; drape the size of a small apple, roundish, yellow when ripe, containing a spherical nut with a white kernel in it. Six. This is thought to be Browne's brabila, which he should near the beech at Port-Antonio, growing to the height of eight or nine feet. He only saw the fruit, which had all the flavour and appearance of the European plum; the shell was smooth, and the pulp and skin of a pale red colour; the leaves and foot-stalks of a pale green.

2. INERMIS. UNARMED.

Amyris 3.—Arbor escens foliis oratis glabris, retustioribus confertis, petiolis submarginatis, floribus solitariis. Browne, p. 209.

Leaves ovate, peduncles one-flowered.

This is a shrubby bushy tree, and divided very much towards the top, though not above eight or nine feet in height; the trunk about four and a half inches diameter, very simple towards the root; the leaves not above an inch in length, of an oval form, and dispersed very thick upon the smaller branches. The perianth is five-cleft; segments of the corolla erecto-patent. It grew near the Rio-Grande, in St. George's—Browne.

A. Robinson says he found this tree in blossom in February, at Manchioneal-Bay, in the morass; observing the germ oblong and tetragonal, he cut it transversely and found four cells. The lower part of the germ punctured. The style quadragonal and the stigma quadrate, flat, and not broader than the apex of the style; the stamens were eight filaments of a moderate length, not short, but appeared so by their repand and crooked form. In the spring this tree casts its leaves, and the blossoms and new leaves appear together; they grow in simple umbels from the bosoms of the leaves, several timbels together, each of which is sustained by a short peduncle. The fresh flowers have a delicate smell like Jasmine.

SEA-SIDE PURSLANE.

SESUVIUM.

CL. 12, OR. 3.—Icosandria trigynia.—NAT. OR.—Succulentie.

GEN. CHAR.—Calyx a one-leafed bell-shaped five-parted perianth; segments ovate, acute, coloured within, shrivelling; no corolla; stamens very many filaments, awl-shaped, inserted into the calyx below the segments, and shorter than the calyx, with roundish anthers; the pistil has an oblong germ, in the bottom of the calyx, three-cornered above; styles often three capillary, erect, length of the stamens; stigmas simple; the pericarp an ovate three-celled capsule, cut round; seeds roundish, flattish, having a beak at the margin. There is only one species a native of Jamaica.

PORTULACASTRUM.

Portulacco aizoides maritima procumbens, flore purpureo. Sloane, v. 1, p. 204.—Repens, foliis oblongis turgidis, floribus sessilibus singularibus ad alas. Browne, p. 241.

Root perennial; stem herbaceous, four or five inches long, decumbent, subdivided, round, succulent. Leaves wedge shaped, on very short petioles, opposite, obtuse, fleshy, thick, smooth, bright green; petioles sheathing, embracing, with membranaceous edges. Peduncles solitary, axillary, shorter than the leaves; flowers green on the outside, white and blood-red within; calyx corolline; anthers small, blood-red; germ accuminate; styles three, sometimes, but seldom, four; seeds black. Swartz.—This plant is very common in all the lowlands about the Ferry, (in n arshy grounds near Passage-Fort, Old-Harbour, and on the keys outside of Port-Royal), and growns in thick beds on every spot of ground that rises above the level of the water. It is very succulent, and full of a neutro-alkalescent salt, which may be easily extracted, and would probably answer all the purposes for which the salts of kali are now used. Browne, Sloane, says it is pickle I and cat as English samphire; and in Dancer's Medical Assistant decoction is recommended as a gargle or mouth water.

SEA-WEEDS.

ALG.E.

CL. 24, OR. 4.—Cruptogamia algæ.

Of sea-weeds there are a great many to be found on the coasts of Jamaica, and their general uses are for manuring land, or for burning into kelp. Many of them are very beautiful, and some of the species are eatable. Desides those already noticed under the English name liverwort, the following are considered as indigenous to Jamaica.

1. FUCUS.

GEN. CHAR.—Male vesicles smooth, hollow, with villose hairs within, interwoven: Female vesicles smooth, filled with jelly, sprinkled with immersed grains, prominent at the tip; seeds solitary. Of this the following five species have been found in Jamaica.

I. TURBINATIS. TURBINATED.

Fucus marinus vesiculas habens membranis extantibus alatas. Sloane, 7. 1, p. 58, t. 20, f. 6.

Filiform,

Filiform, slightly branched; vesicles racemed.

This has a dark coloured, tough, roundish, crooked stem, about nine inches high, having many crooked twigs very thick set, with bladders full of air, which are triangular-roundish, having an extant foliaceous membrane at top encircing it, and three other extant alse underneath, appearing funnel-shaped, of a blackish-brown colour, when dried, like glue, smelling strong of the sea, and of a saltish taste. It has several round protuberances over its surface and grows on all the coasts of the island, or rocks exvered with the sea.—Stoune.

2. NATANS. SWIMMING.

Lenticula marina serratis foliis. Sloane, v. 1, p 59.—Caule tereti ramossissimo, foliis obiongis serrato dentatis, resiculis glóbesis. Browne, p. 72.

Filiform, compressed, pinnate; leaves oblong lanccolate, serrate; vesicles globular, pedancled, scattered, on flat dilated pedancles.

This is called the gulph weed, of which both Stoane and Browne make a larger and smaller kind, which difference may probably be only occasioned by their being older and younger plants. They are very frequent in all the American seas, and often thrown on the shores by high winds. They also grow on rocks. This is supposed to be the weed which was so plentiful in these seas as to retard the saming of Columbus's ships; as well as others that have been obliged to cut their way through it. Acosta says it is eaten greedily by goats, and that it is good pickled. He also mentions a scaman much troubled with sand and gross humours, who found relief from eating this weed both raw and beiled.

3. ACINARIUS. BEBRIED.

Caule tereti ramoso, foliis linearibus, capsulis, feliolatis. Browne, p.772.

Filiform, branched; leaves linear, very entire; vesicles globular peduncled. This branched fucus, with capillary leaves, is frequently found in the Eritish Channel, and is distinguished from the foregoing, which it resembles very much in the general form, by its simple capillary leaves.—Browne.

4. VESICULOSUS. BLADDERY.

Linear, forked, entire, with globular, innate and axillary vesicles, cloven at the ups, barren ones flat, fertile one tumid.

The flat, divided, and marginated, fucus, with large spungy capsules, is commonly called help, and frequent in most parts of Europe. but rare in Januaica. When burnt, it yields that concreted saline mass, of which our black or coarse glass is chiefly made.—Browne.

5. TRIQUETER. THREE-SIDED.

Frond two edged, branched; leaves petioled, denticulat; vesiclese immersed, oblong, three-sided.

II. ULVA.

GEN. CHAR.—Frond membranaceous or gelatinous; fructification solitary or clustered, within

within the substance, or under the cuticle of the whole frond. Three species have been found in Januaica.

I. PAVONIA. PEACOCK.

Membranaceous bree's, lebatus, circulis, cencentricis netatus. Sleave, v. 1, p. 62.—Fucus maritimus gatte par mis pennas refereus. Browne, p. 71.

Flat, kidney-form, topering to the base, with transverse arched lines.

The membranous ash-coloured dwarf tucus is a small plant which grows very near tho shores in all the bays of Jamaic), it soldom rises above three or four inches, and sticks by a strong ligamentous footstack to every rock and smaller public.—Browne. It is sometimes merusted with a coralline white matter.

2. ENCIUCA. LETTICE.

Alga brifolia prima she ruweus marenus lactuea folio. Sloane, v. 1, p. 62.

Fronds many from the same base, distinct, obling, that, somewhat undulate, tapering below, dilated up visus, laciniate.

This is commonly thrown up on all the shares of the island. There are two sorts of this plant. The first sort hath a dark greenish woods stalk, rising from fibrous notes about three feet high, having many small stalks country out on cach side; and upon each stalk come out eight or many claves, will all and manner of foot-stalk, opposite to one another, about two inches tong, and half an inca broat where broatlest, which is towards the stalk, and then goes of tapering with a sharp point; at the end of the branches come out its flowers, which are pentaperators, and of a vellow colour; latter the flowers come small that slender pods, from four to six inches long, which, which rive, grow brown, and open; their seeds are a little bigger than ten i.s. It flowers and bears seed all the year. The second sort grows much like the former in most respects, only is a little smaller, and the leaves round instead of being pointed at the ends. The rook is powerful against poison; the see i, bruised and mixed with vinegar, prevails against ring-worms. The whole plant is cooling and cleansing, and therefore go also meers; steepe las you do indigo, it will afford a blackish-blue mud by substance, waren is excellent for the galled back of a horse, and other sores. It is called by some, wild indigo. -Burham, p. 125.

3. MONTANA. MOUNTAIN.

Flat, corinceous, terrestrial, sanguineous. Swartz discovered this species, which is a native of the Blue Mountains, the reaf is kidney-snaped, sessile, zones assegate, below heavy.

III. BYSSUS.

GEN. CHAR.—Filaments or fibres thin, membranous, woolly, sprinkled externally with grains of fructification.

SANGUINEA. SCARLET.

Capillary, velvety, perennial, scarlet, attached to the bark of trees.

This genus is the last in the seale of vegetation in the class cryptogamia, it appears in the form of threads or meal on the bank of trees or on rotten wood, rocks, damp banks.

banks, and walls. One sort is common on wine-cashs, which at first is like flakes of anow, but turns yellow, and at last like a mouses skin: in this state it has black grains at the base, like gunpowder, rots the cask, and is excellent to staunch blood.—Lighty evt.

No English Name.

SECURIDACA.

CL. 17, OR, 3.—Diadelphia decanar a, NAT. OR.—Papilionaccar.

So name I from the Latin word for a bill-hook, securis, which the pod resembles in shape.

GEN. CHAR.—Calvx a three-leaved perianth, small, decideous, leaflets ovate, coloured; the uppermost respecting the stan bird and two the keel; corolla papilionaceous, with the standard two-leaved within the wings; stamens eight filaments, with oblong anthers; the pistil has an evate germ, ending in an awl-shaped style; and a flat widening stigma, toothed at the tin; the peri arp an ovate legan e, onecolled, one-seeded, ending in a ligulate wing. Two species are natives of Jamaica.

> 1. SCANDENS. CLIMBING.

Scandens, foliis eblengis, spicis ramosis. Browne, p. 288.

Stems climbing, leaves oblong-ovate.

This is a shrubby succulent plant; the younger leafy branchlets are changed into very strong tendrils; leaves oblong-ovate, obtuse, quite entire, smooth, a'ternate, petioled; racemes loose, lateral, opposite to the leaves; flowers without see: t, red, with the standard acute, the wings oblong and attenuated at the base, and a wide appendix to the keel. Jacquin. Browne says he found this plant in the Red Hills.

TWIGGY 2. VIRGATA.

Fruticosa, foliis subretundis, ramulis tenuissimis, spicis laxis terminalibus. Browne, p. 287.

Stem climbing, branches rod-like, leaves roundish.

Neither of these plants are common. Browne found this species in the parish of St. James, growing upright, and divided into a number of very delicate spreading branches.

SEDGE.

CAREX.

CL. 21, OR. 3,—Monæcia triandria

NAT. OR.—Calamaria.

GEN. CHAR.—Male ament imbricate, scales one-flowered; colyx one-leafed; no corolla; stamens turee, bristle-shaped, with long anthers. Female nectary inflated, three-toothed; the pistil has a three-sided germ, a short style, and three stigmas; seed single, three-sided. Of this numerous genus Swartz found only one species in Jamaica.

HANATA.

47 -72

HAMATA

HOOKED.

Spikes simple, androgynous, knear; male at top; females awned, awns hooked at the tip and equal. Sw.

See Bog-Rush, and the following article.

SEDGES.

CYPERUS.

CL. 3, OR. 1.—Trianaria monogynic. WAT. GR.....Calamaria.

GEN. CHAR.—See Adrue, v. 1, p. 8. Ten other species are natives of Jamaica.

The first species has a round rubm.

I. MINIMUS SMALL

Gremen experoides minimum, spicis pluribus compactiv ex oblonge rotundis. Sl., v. 1, p. 120, t. 70, f. 3. Pratensis minor paniculis -conglobatic, spicillis compressis distiche imbricalis. Browne, p. 127, C. 1.

Culm capillary, spike single and double, involuere one-leased.

Roots composed of many capillary brown fibres, whence arise many small nerrow seaves, an inch long and reddish underneath; stalks many, simple, triangular, from three to feur inches high, with two or three small short leaves towards the top: above these usually three small rusty scaly spiles or heads, two whereof have short peduncles, and the other none; they are sufficiently distinguished by their smallness. Sleane. The smallest grassy experus, or sedge, is common in the lower lands of Jamaica, and seldom rises more than nine or ten inches above the ground. Its outward panicles stand-upon footstalks, but the middle one is largest, and fixed to the end of the stem; each, however, is composed of a number of small compressed spicillar that stand in a radiated form. Browne.

The following have three-sided culms.

2. MONOSTACHYOS.

SINGLE-SPIKED.

Gramen cyperoides minimum, spica simplici compacta, radice tuberos sa oderata. Sloane, v. 1, p. 120, t. 79, f. 2.

Culm naked; spike simple, ovate, terminal, with mucronate scales.

Root leaves numerous, linear, very narrow, even, leose, a span length. Culm filiform, weak, scarcely a feet high. Spike imbricate, compressed a little, even, the size of a cucumber-seed, with keeled nucronate scales. A subulate leaflet, sometimes two, under the spike, and of the same length with it. Linneus. This, according to Swartz, is rather the lowest glume, not longer than half the spike, which he describes as being imbricate in a double row, with the two lowest scales longer than the others, linear, awl-shaped, keeled, the others broader, the uppermost acuminate; there are little bristles between the scales near the keel. Germ three-cornered; style three-sided, wrifid at the end, stigmas reflex, seed white, callose with dots. Sloane says this small grass has brown fibres coming from a black tuberous body, covered with a brown membrane, white within, and very odoriferous; that the seeds are black and shining. It grew in sea-marshes at Delacree pen in Liguanea.

J. PHLIFORMIS. FILIFORM.

Culm three-sided, maked, fillform; leaves setaceous, spikes terminal, sessile, crowded, round-subulate. Sm.

4. CONFERTURE CLOSE.

Culm raked: undel simple, leafy; spikelets evate, conglomerate; glumes re-curved, and pointed at the tip. Su.

5. VISCOSUS. CLAMMY.

Cieratus viscomo, subjenes mavieim es, spiciliis compressis conglobatis et nacilalis. Bronne, p. 120.

Calm three-sided. classmy; leaves rough, triangular at the tip.

This grows in many sevenues in greet pleaty, as also to at the ser, on I has a strong but agreeable smell. It grows to the leader of two fiction better. The clamminess of the leaves renders it very real added, both they and the stem appearing as if they had been dipped in thin turp author or balsam, which does not harden or become day in the hotest weather.

C. Fillwing. ELEGANT.

Cyrerus, praire la mallino epasse, forreginea compressa. Argantissirea. Source, v. 1. p. 117, t. 75, f. 1. Maior noube lates, reciculis laris, spicillis trevilha, colore trippe in Browne, p. 128. C.-3.

Culm raked, umbel leafy, polius les naled prollièrous, spikes crowded, with somea ling points.

Root-leves from two to three fact and rath blinks, that stalk two feet and a half high, with two or three leves on the rap, even here of is a feet long. Panielevery approximately, in the residence of basis, one can polancies three or four inches long, so we can report the residence of paint and raps longer; spikes compressed, broad, not that the remaining the matter polarity of the regiment informations and Delarge pen, Ligurate & Source.

T. CDORATUS. CDAMS US.

Caroning Langues ederations, pairly described, or less strigers le three più B. Lor. S. ener, v. 1, p. 116, t. 74, f. 1, and t. 8, f. 1. Merilines as-società, collection described e periode e propose quandaque monstrola; spil lles compre els clieble le relationalis. Browne, p. 128, C. 3.

Colon malacel, unabled decompounds, simply leafy, per licely spiked in a double row.

Rant love, from I he forgurally jointed, red lish on the out ide, very obriferous, creening, and mainty a large tall, whome rise many leaves with a prominent sharp cutting itsel. Unalls ton an our reflect high, with sover is smaller leaves towards the ton under the paniels, which is very sparse, having, losi les some share resolves, many on pedancies, above small leaves, some whereof are a first high, each of the spikes being long, very small, a madelia, pule green: seed of long, of a pale yellowish colour. It grows by river at less Sharpe. The largest foliaccous experts grows in all the low-lands near the Caymannas, rising five feet or more. It sheds but seldom; but, in the zazon of these, is bears a large foliated top that is divided and subdivided into two or three

three series of unbels, each growing gradually smaller as they rise towards the summit, where every little radius ends in a low leaves. Browne.

3. COMPRESSUS. COMPRESSED.

Cyporus rotandas graminous fere inchorous, panicula sparsa compressa viridi. Sicane, v. 1, p. 117, t. 76, f. 1.

Culm nikel, universal umbel three-leaved, glumes mucronate, with the sides membranaceous.

Culm in a tuft, half a foot high or less, three-sided, naked; leaves from the base of the culm, linear, straight, stift, even; involucre terminating, three-leaved; leaflets spire using, linear, keeled. Unbel decompound; spilicits sessile, pade green, peameles very short, three or four, three-sided, sheathed at the base. Spikes imbricate in two rows; glumes compressed, keeled, incontrainceous at the edge, ovare, acute, but not innerconate; bristles two, whitish, between the scales; unthers bind, style tritid, stigmas reflex; seed roundish, three-cornered, ferruginous, and shining. Swartz. Shoane says it grew in sandy places about the streets of Spanish-Town, and the Sayanna.

STOLDOSUS. RIAD.

Ciperus rotendos, pasieula sparsa, spicis strigosus ferrugiacis. Sloane, v. 1. p. 110, t. 74, f. 2, 8.

Culm naked, umbel simple, spikelets linear, very much crowded, horizontal.

Root round, tuberous, as big as a haz. I nut, fibrous, within odoriferous and aromatic to shell and taste, covered with dry red membranes. Leaves soft, trangular, grassy, about eighteen inches long; culm the same height, solid, triangular, having at top three or four leaves, and above several long ferruginous spikes, standing sparse on every hand, each being long, round, slender, containing many long, whitish, cornered, seeds, making in all a very elegant head. It grew in marshes by the Rio-Colore, above the Ferry, towards the fresh water lagoon, plentifully. The powder of it, to the weight of a crown, taken in white wine, occasions speedy delivery. Stoanc.

10. TENUIS. SLENDER.

Culm naked, umbel simple; spikelets subulate, crowded, horizontal-reflect, ed; leaves of the involucre linear secaceous. Sw.

See ADRUE.

SELF-HEAL.—See CHRISTMAS-PRIDE.

SEMPERVIVE. - See ALOE.

SENNA, BASTARD.—See BARBADOES-PRIDE and BASTARD SENNA.

SENNA TREES.

CASSIA.

CL. 10, OR. 1.—Decandria monogynia.

NAT. OR.—Lomentacece.

GEN. CHAR: — See Cane-piece Sensitive, p. 151. Besides the species referred to under their common names, the following are indigenous to Jamaica:

X 2

1. VIMINEA, TWIGGY.

Senna-spuria tetraphytla, s liqua lata compressa. Sloone, v. 2, p. 49, t. 180, f. 6, 7. Viminea voliis orato-acuminatia, bijugatis; vice-mis luxis aluribus, suiquis brevioribus compressis. Browne, p. 223.

Leaflets two pairs, ovate-oblong, acuminate, an oblong gland between the lowest; spines sub-petioled, obsolete, three-toothed.

Stem shrubby, climbing to the height of forty or firty feet, striated, stiff; branches divaricate, loose, stiflish, round, striated, smooth. Leaves bijugous, leaflets petioled, the lower pair spreading, bent down, the end one bent down perpendicularly, and approximating, all entire, norved, veined, very smooth. General petioles unckened at the base, round, usually directed one way. Between the petioles of the lower pair is a linear, oblong, erect, brown, gland. On the analt and old branches there are spines. Raceines axillary, stiff, spreading, many-flowered, striated; flowers large, co-peduncles longer than them. Leaflets of the calva ovate, reflex, spreading, small, palegreen. Petals unequal, the four upper ones smaller, ovate, with claus, the fifth lower, largish, concave; the three meder filaments barren, six smaller shorter, fertine; the tenth larger, and bent down below the pistil; anther, oblong, beaked; germ pedicelled, linear, longer than the corolla, bent down, and curved back; style submate; legume short compressed. Native of Jamaica, in the woods of the higher mountains, in the interior of the island.—Swarts. In plants sixteen feet high, Sloane says the stem, of the plant-was as thick as one's arm, with a brown, shiring, smooth, bark; he found it on the red-hills, on the read to Guanaboa.

2. EMARGINATA. EMARGINATE.

Cassia minor fruticosa hexophylla sena foliis. Sloane, v. 2. p. 44, t. 18, f. 1, 2, 3, 4. Arborescens d'fusa, siliquis longis compressie. Browne, p. 222.

Leastets three or four pairs, orate, almost enare, flowers in racemen, irregular, stem arboreous.

This is a small tree, with a trunk ten or twilts feet high, and subdicided, round, ash-coloured, pubescent, branches; leaves punnate, scattered, spr. ading; connon-petioles round, two inches long, pubescent; leaflets a doled, blunt, nerved, thicken, tomentose, hoary beneath. Excemes axillary, solitary, patulous, shorter than the leaves, many-flowered; flowers terminating, peduncled, yellow; peduncles one-flowered shorts. Three leaflets of the cally larger, ovate-oblong, patulous, concave-ached, pubescent on the outside; petals unequal, four with claws oblong, almost of a size, but the lower ones comewhat smaker; the upper petal with a claw, larger, irregular, in form of the letter & placed obliquely, concave, waved on the edge. Filaments very short, equal, substate, anther-state length of the illaments, thick, curved in, fertue; germ petilecile l, subulate, declined; style rising, sligma blunt; legume flat, broad. It flowers in spring and the seed rip as in August. Mative of Jamaica in dry coppices in the southern part.—Swerts. This is known by the name of senna tree, and is common in the rowlands; the leaves are of a pargative nature, and sometimes used instead of those at the real senna.

3. OBTU-IFCEIA. OBTUSE-LEAVED.

Serna miner herbacca plerumą, hexaphylla folio obtusa. Sloane, x. 2, p. 47, t. 180, f. 5. ..

Leaflets

Leaflets three pairs obevate blant.

Height from one to two feet; stem solitary, straight, round, green, smooth, the size of the little finger below, branching from the very bottom; lower leaflets large, smaller, resembling Italian semu, enlarging toward the end, obtuse, but ending in a acry short point, covered with a fine down, perceptible to the touch eather than the sight; at the base of the petiole a slender stipule on each cide. Both leaves and stems have a strong smell; the upper part of the stem and branches downy. Flowers exillary, few, small, nodding, pale yellow. - Dilenias. The leaves have no odd leafiet; petioles alternate, appreading, roundish, thickened at the base, chemnelled in the middle, even. Leaflets sub-sessile, entire; between the lowest pair a mimite vellow, linear gland, on a short petiole. Peduncles solitary, shorter than the petioles, two-flowered; pedicels quadrangular, three times as long as the peduncles. Leaflets of the calyx ovaic, two longer, convex, hairv at the edge; petals nearly equal with claws; the three upper ones spreading, the two lower contiguous, rather smaller. The four upper filements minute, burren, without author; four middle larger, fertile, two lower bent; down; anthers perforate at the top. Germ onlong, acuminate; style subulate, recurved; stigmassimple, pubescent; legume pedicelled, linear, four or five inches long, evlindrie-angular, curved, even, consaining from twenty to twenty-four seeds.—Jr. This plant is common in all the savannas about Kingston, as it is also about Spanish. Town; and a very troublessone woed in the peas in Salt-Ponds - It flowers in October. sheds its seeds, and dies away. It often grows in thick clusters, and destroys all other wegetation in those spots where it has established itself, and ought to be eradicated. with great care. It shots up its leaves at night.

4. PILOSA. HAIRY.

Suffruticosa erceta hirsuta, floribus singularibus, alaribus. Biowne, p. 224, C. 12.

Leaflets four or five pairs, with very minute glands, stipules semi-cordate, acu-

Stem from one to two feet high, herbaceous, subdivided, upright, round, hirsute, reddish; branches short almost upright. Leaflets opposite sub-sessile, oblong, rounded at the tip, sharp, with a very small bristle, fixed obliquely to the petiolule, veined, a little hirsute on the edge. Common petioles thicker at the base, round, hirsute; glands extremely minute, pedicelled, concealed in the hairs under the lowest pinnas. Suputer opposite, sessile, sickle-shaped, acuminate, entire, hirsute. Flowers two or three together, axillary, small, yellow: pedancles filiform, long, one-flowered, smooth, purplish; bractes two, whitish, under the flowers; calycine leaflets lanceolate, spreading; petals nearly equal, roundish, with claws, concave, waved about the edge; filaments seven, two of them minute, barren; anthers linear, white, hearing pollen at the tip; germ oblong-lanceolate, villose, white; style cylindric, thick, recurved; stigma simple obtuse; legume sub-cylindric, linear, pedicelled, pubescent. Native of Januard, flowering towards the end of the year.—Saartz.

5. BIFLORA. TWO-FLOWERFD.

Fruticosa, foliis minoribus obverse oratis serjugatis, floribus geminastis vel bigeminatis, racemis alaribus. Browne, p. 223, C. 6.

 This is about two feet high. Leaflets oval-oblong, blunt, with a very small bristle-shaped point. Flowers yellow; pods linear compressed. Browne calls it the flowering shrubly senna.

G. SERPENS. SERPENT.

Herbacea, tenuissima, procumions; Jeribus singularibus alaribus. Browne, p. 225, C. 15.

Leaflets seven pairs, flowers pentandrous, stems filiform, prostrate, herbaccous. Stems three or four inches long, simple, somewhat upright, but depressed at the base, stiff, ramid, villose. Leaflets from seven to mue pairs, opposite, somewhat sickle shaped, seesile, approximating, flat, conque, terminated by a very short bristic, and beand villose; common petioles inform, short, thickened at the base, round, hirsate. Bene th the lowest pair of leaflets are two flat, sessile, roundish, perforated, red glands. At the base of the petioles is a pair of stipnies, opposite, obtaque, kneedshae, neuminate, almost irristle shaped at the tip. However, opposite, obtaque, kneedshae, neuminate, almost irristle shaped at the tip. However, of lycine feathst lanceolate, spreading; petals unequal, oware, obtuse, conceve, spreading; maments very short, anthers haear, fortile; the three enterior ones bent flown, and a morahit larger; germ compressed oblong; style thicklish; stigma blunt, pubescent; legume 1. compressed, of a broad linear shape, margine f, mant, villose, containing many secure - 5a. This is an annual plant in dry pastness, energing manny the grant, he sink weakly, not bigger than a middle sheet pue, stretching around function to listeen inch.

7. GLANDUL SA. CLANDILOUS

Leaflets many pairs, with narry glades, stipules su' alate.

Stem suffrationse, with above maked base the a let let lanceolate, with a pedicelled ghard on the petiode between each place parameters and application, one-flowered, shorter than the leaf. The flowers makes a thanneads, and two of the eathers are very long; the peds are like those of crobins. Libration

S. FLENUOCA. FIRNUOUS.

Senna occidentalis siligna singi lavi feliis Lerbie mbnesce, Fl. v. 2. p. 51.

Leaflets many pairs, stipules half condate.

Root woody; stems spread on the ground, four or five inches long, with winged leaves, the pinner of which are pretty long. The flowers are axillary, pods flat and about half an inch long. It grows in sawy places of the savanna near St. Jago de la Vega. Sleane.

9. PROCUMBENS. PROCUMBERT.

Loaflets many pairs, without glands, stem procumbent.

IO. VIRGATA. TWIGGY.

Leaflets ten pairs, ovate-lanceolate, village, a periolar pe licelled gland, peduncles one-flowered, longer than the leaves. Ste.

11. SERICEA. SILKY

Leaflets about four pairs, ovate, hirsute; a subulate gland between the leaflets, peduncles four-flowered, legumes four-cornered. Six.

12. LINEATEA.

12. HULATA. HINEAR.

Lead, to five pairs, somewhat I may pulposeemt bone, dr. oqual; an obsoleta gland beneath the lowest; pedaneles one-flowere l.

10 SINDA

Senna Italies scu fellis ebtusis. Sio. 60, v. 2, p. 17.

Leaflets four to six pairs, sub-avate, petioles with intiglands.

This is the plant which produces the leaves commonly known in medicine by the name of semm. Swartz found it on the coast of this island. It which, however, it is not a notive, although long all into it. I, and it is probable that shands plant is only a variety. Swartz describes has been ever—Shan should, be handard, even, who substituted branches; have a approach of five, so to ask, pairs of leaflets; common patients after are, around, thick and active best beliefs opposite, of long, rounded at the tip, where there is a very charable that have in the parameters of variety and ask, on very shandard Reaches are not mainly, exceed, many-flower by the above reached a polaries. In at death, polar vellow; calycine leaflets lance of the polaries of the appearance of the north like and by, three inferious at the coasts a parallous; three file in it is not, formall the ones and the flower ones boundard. It has a position from an above, of the millile ones and of the layer ones boundard. It have also not a side for the nod, the layer manual remarks are is eight. The layer comprised the special formal in one, the layer manual variety of the layer on the layer of the layer manual variety and the policy of the layer of the policy of the layer of

Ste Cane-pinca Substrive, Casta-strik-tree. Horsh-casta, Ribervorm-share, et al Stromag Willia.

SENSITIVE PLANTS.

MINIOSA.

Ca. I., or. 1.—Polygum!immnwe[g], Nat. or.—Iem.nblee.e.

Gen. cuan = 9 c Chronis, p. 197. Disides the species of this genus referred to under English manns, the following are also proves of Januaria:

1. VIVA. IN TAY.

Mimore herbacia, von spinest, reinista, repens. Sloane, v. 2, p. 53, t. 182, f. 7. Minima herbacia, vietrinel caris; expealis monosperminus hirsatis. Browne, p. 254, M. 13.

Unarmed, leaves conjugate pinnate, in most planas smaller.

This has trailing herbaceous stalks, putting out roots at every joint, and spreading to a considerable distance. The leaders are narrow and the petioles short and smooth. Flowers axillary on naked poduncles, about an inch in length; they are of a pale yellowish colour, and collected into small globular has less degunes short, flat, jointed, containing three or four compressed roundish seeds. Martyn.—The smallest creepings aritive is frequent in many of the pastures in Jamaica, especially those situated at the Soctof the mountains in Sixteen-mile-walk and St. Thomas in the East. It grows in hards

theds, and creeps by very delicate stalks along the ground; but these seldom exceed three or four inches long. It is very sensitive, and contracts its leaves on the slightest touch, or even sudden puff of wind. Sloane-relates that a puff of breath makes an impression on it, and that he wrote his name on a bed of it with the point of a stick, and it remained visible for some time.

2. CINERARIA. ASP-COLOURED

Fruticosa spinis aduncis undique armata; cortice cineres, foliis minutis pinnatis, spicis globosis. Browne, p. 252. M. 5.

Prickly, leaves conjugate pinnate, pinnas equal, prickles curved inwards.

The fingrigo or therny mimosa is a prickly shrub, frequent in most of the sugar eolonies, especially in Antiqua, where the leaves are frequently used, mixed with corn, for their riding horses, and it is thought to free them from bots and worms. It grows in a tufted form, and seldom rises above five or six feet from the ground, though it spreads a great deal more in its growth. Browne.

3. PUNCTATA. SPOTTED.

Frutescens media inermis, siliquis compressis, falcatis et umbellatis, pedunculo longissimo. Browne, p. 253, M. 8.

Unarmed, leaves bipinnate, spikes erect, flowers ten-stamened, lower ones castrated.

This rises with upright branching stalks six or seven feet high; woods towards the root, having callous does irregularly disposed on it. The leaves are four haired, with a depressed gland between the first pair; leaflets twenty-paired; pedancles with two, alternate, half-cordate, bractes; spikes oblong; all the horsts ten-stamened; the lewer ones male and castrated; corolla five-petaled. Browne calls it the larger smooth sensitive, and says that it has been introduced into Jamaica

#. PERNAMBUCO.

Hérba mimosa non spinosa, seu spuria de Pernambucc. Sloane, v. 2. p. 48.

Unarmed, leaves bipinnate, spikes drooping, five stamened, lower ones castrated, stem decumbent.

From a straight woody root proceed several branches nine inches long. Leaves composed of three or four pinnas. The flowers are globose, made up of many long white filaments, forming altogether a round head; pods flat, an inch long, and a quarter of an inch broad, with a round protuberance at each seed. It does not feel the touch as other mimesas, but on holding it for some time its leaves contract. It grows on gravelly grounds in the savanna, near St. Jago de la Vega, and many other places. Eloane.

5. COMOSA. BRANCHY.

Unarmed, arboreous, leaves bi-pinnate trijugous, pinnas (nine or ten-paired) oval reture at the base, flowers panieled, monodelphous. Sw.

6. MANGENSIS. MANGO.

Epines solitary, short; leaves bi-pinnate, generally nine-paired; spikes glo-bular; axillary, solitary.

This

This is an applight tree, twenty feet in height, with horizontal branches. Spines awasmape I, accommone, strong, sub-axillary, five-ineel; leaves unillary, with the common periodes two inches long, and a small chlong, blunt, uprions, gland, a lattle at vertice time; partial pannes an each long; leaflets oblong, theat, marcely three it is in length; spikes globular, exillary, a shrary, turned apwares, on a pedarde an intain length; flowers white, void of scent. Malive of Jamanca and other West-India islan legacine in the island of Mango. —Jacquete.

7. ASPERATA. - HOUGH,

Fruitscens, spinese et ceuclita; siliquis hirsutis. Prowne, p. 253, M. 11.

Prickly, rough-haired, leaves bi-pinnate, with opposite prickles, spine erect between each of the partial ones.

This has a shrul by erect stalk about tive feet high, halry, and arraed with slight, broad, strong, thoras, which are white, standing on each side, almost opposite or alternate. Leaves five or six paired, with a strong million, and between each pairty: short strong spanes, pointing out earl, was a leade to extremely marrow as livery class. Towards the upper part of the stalk the flowers are produced from the sides, on shir. pedancles; they are collected into globular heads, and are of a bright purple collect. the stalks are also terminated by smaller heads of the like flowers. Pods flat, jointed, about two inches long and a quarter of an inch broad, spreading like rays, there being commonly five or six joined together at the base; they separate at each articulation, leaving the two side membranes or borders standing. The seeds, which are compressed and square, drop out from the joints of the pods, which are harry at first; but as they ripen become smooth. The petioles do not fall on being touched, but the leaflets close up. Linners remarks that the whole plant is rough-haired, except the pinnas; the blaves often fourteen paired, with many paired leaflets; an upright aul-shaped spine between each pair of partial leaves; and two stout recurved solitary opposite shorter prickles between each pair of partial ones. Legume compressed, with stiffish pale red hairs. Browne calls it the thorne I sensitive from Panama, which he says was introduced from the main continent. He describes it as follows: "It is a shrully plant, and rises commonly to the height of seven or eight feet, but the smaller branches and ribs are full of short recurved thorns; and each rib again emits a number of long and slender prickles, from the interspaces of its foriations, or smallest ribs. The branches of this shrub are moderately thick, but the leaves are small, and very apt to move on every occasion. The pods are compressed and hairy, and when ripe divide into as many parts as there are seeds, which fall off separately; these parts are held, in the natural state, between two ribs that run along the margins of the pod, in the inner grooves of which they move with great ease, when contracted and detached from each other".

See CACOON, CASHAW, GUM-ARABIC, INGA-TREE, NEPHRITIC-TREE, and WILD TAMABIND.

Sensitive, Bastard.—See Bastard Sensitive.

SERPENT-ROOT

OPHIORHIZA.

CL. 5, OR. 1.—Pentandria monogynia.

NAT. OR.—Stellatæ.

This

This generic name is derived from the Greek words for the English name, an East-India species being used against the bite of the ribband snake.

GEN. CHAR.—Calyx a one-leafed perianth, erect, compressed, five toothed, equal, permanent; c rolls one-petaled, funnel-form, border five-eleft; stamens five figurents, with oblong anthers; the pistil has a bind germ, a faiform style, and two slignes; the perical p is a two-lobed capsule, seeds numerous. One species has been found in Jamaica.

MITREOLA. MITRED.

Leaves ovate.

Rots from the lower joints of the stem in bundles, long, filiform, white; stem her-law ous, a foothigh, simple or branched, erect, four-cornered at bottom, towards the upper part roundleb, smooth, loose. Leaves petioled, opposite, lanceolate-crate, accuminate, endre, smooth on both sides; leaflets in the axils of the larger ones. Pechancles terminating, dichotomous, loose; flowers minute, ressile, directed one way, distinct, whire, and a solitary flower in the firsts of the pedancles. Calyx minute, five-parted, with erect segments; corolla tubular, longer than the calyx; segments of the border arase, acute, erect, often bent in; throat villose, white; filaments from the mildle of me tube; anthers converging under the pile of hairs above the stigmas; term two-parted at the base, oblong; sayles two, stigmas roundish, white, pubescent; capsule at the base bild, one-celled, two-valved, the valves opening at the side within Inspitualizably; seeds numerous, haserted into two receptacles fastened to each valve. Flowering in Spring, in wet mealows or the banks of rivers. Swartz. This plant has the appearance of the narrow is aved brookline. The leaves are of a pale green colour like these of the Darbadoes ofive.

SERPENT'S OR ADDER'S TONGUE. OPHIOGLOSSUM.

CL. 24 OR. 2. - Countagamia Filices.

This generic name is formed of the Greek words for the English one.

GURLCHAR.—Capsules numerous, connected by a membrane into a distinct spike, sub-globular, when tipe opening transversely, without any elastic ring. Seeds—very many, extremely manute. Three species are natives of Jamaica.

I RETIGULATUM. NETTED.

Spicatum simplex, felio cerdato, Browne, p. 108.

Frond cordite.

The heart-leaved adder's tongue rises commonly to the height of five or six inches above the root.

2. PAIMATUM. PALMATE.

Fronde bisecta pulmata, spica centrali fronde longiori. Browne, p. 108. Frond pulmate, with the spike at the base.

Browne calls this the smaller adder's tongue, with palmated foliage.

3. SCANDENT.

3. SCANDENS. CLIMBING.

Phyllitidi multifidæ affinis, filix scandens, in pinnas tantum divisa, oblongus, angustas non crenatus. Sloane, v. 1, p. 88, t. 46, f. 1. Boundens, caule tereti glabro, feliis retielatis angustis subscriulatis, quandoque aurilis, quandoque digitatis. Erowne, p 100, Pol. 21.

Stem flexuose round, fronds conjugate pinnate, leaflets spike-bearing on both

This has a round root, its top covered with blackish hair, having many strong filements. Stem round, smooth, small, shining, reddish brown, turning round trees, on which it rises to a considerable height. At every three or four inches it puts forth leaves, mostly opposite, on including foot-stalks, of a nervous texture, and sometimes Evided into two or more unequal parts. It grew plentifully on Mount-Diable and wher inland mountain parts. Shune.

> SERPENT-WITHE-Sec CONTRAYERVA. SEVEN-EAR VINE-See INDIAN CRELPER.

SHADDOGE.

CITAUS.

Ct., 13, OR 3.—Polya lelphia icosandria,

NAT. OR. - Bicornes,

"GEN. CHAR. - Noe Citron, p. 106.

DECUMANA.

Malus aurantia, fructu rotundo maxi no pallescente humanum canut excedence. Soune, v. 1, p. 41, t. 12, f. 2, 3. Fructu spharico obovate, maxim); cortice aquali, resiculate, pallide lucco. Br. p. 300.

Petioles winged, leaves obtuse, emarginate.

The shaddock was originally regarded by Linneus as only a variety of the orange, from which it principally callers in the size of the fruit. It grows much the size size as the orange tree, and has much the same appearance in todage and flowers, which are very sweet scented. The finit is large and spherical, and from eight to ten inches in diameter; some tives have fruit with a re a and others with a white, pully, the former is generally considered the best. The rand is very thick, white, bitter, and fungous. The pup of the best kinds had a most delicious sweet-acid taste, by nrany preferred to the orange. There is a variety known by the name of grape-trait, on account of its resemblance in favour to the grape; this fruit is not near so large as the shaddock, which received its name from a capitain Shaddock, who first brought the plant from the East-Indies. These fruits are generally in perfection, in Jamaica, in the month cf December.

I have seen them much larger than a man's head. The outside skin is of a lemon cofour, but very smooth, and of a line scent, exceeding lemon or orange; its rind is thick, and full of a volatile essential oil; next the inside skin is a white substance, as in citrons, and then a juicy pulp appears. Those of the best sort are of a deep red or purple colour, but those that are warre are very sour, and not good.* They say if

^{*} This is not always the case, for the white are sometimes very juicy and well flavoured.

you plant the seed, there is but one in a whole shaddock that will bring forth good and pleasant fruit; I have seen many of them planted and come to bear, but never saw a good one produced from the seed. The best way is to take a stem or a twig, and magnaft or innoculate it on a good China orange stock, &c. The fruit is cooling and re-

Treshing, abating drought and heat in fevers.—Barham, p. 173.

The strall beks in general are but indifferent fruit, most of them inclining to a white pulp or flesh, an I a watery bitterish juice, greatly inferior to the East-India fruit. Mr. Miller accounts for this, by remarking, that by constantly raising these trees from the seeds, the fruit degenerates community; whereas if the inhabitants would only bud or impossible from the good sort, they might have it in as great plency as they pleased; but that they resign the whole to nature, seldom giving themselves any further trouble than to put the seeds in the ground, and leave them to grow as nature shall incline. This observation of his is perfectly true; and, perhaps, their practice is not so much the effect of carelessness, as the want of knowing how to perform the innoculation; for which reason I shall give the method recommended by that ingenious writer, which is very practical le in Jamaica, and where we may hope to see it adopted; since it is curely some satisfaction to pessess so favourite a fruit in its most perfect and delicious state, whether for consumption within the island or for exportation. — The manner of performing the innoculation is as follows: you must be provided with a sharp penknife, having a flat laft, (the use of which is to raise the bark of the stock to admit the bud), and some sound mat, which should be scaked in water to increase its strength, for this purpose various barks used for making ropes will answer equally well. Having token all the cuttings or voung shoots from the trees to be propagated, take a smooth part of the stack, five or six mehas a love the ground, if designed for dwarfs, but if for standands, they should be budded six feet above the ground; then, with your penknife, cut. on horizontal mark across the rind, and, from the middle of that cut, make a slit downwards, about two inches in length, so that it may be in form of a T; but you must be careful not to cut too deep, lest you should would the stolk; then cut off the leaf from the bad, leaving the tookstalk, and make a cross cut about half an inch below the eye, and slit off the bull, and part of the wood to it, in form of an escatcheon. This done, pull off with the lange that part of the wood which was taken with the bud, observing whether the eye of the bull be left to it or not, (for all those busis that lose their cycs in stripping should be thrown away, being moless); then, having gently raised the bark of the stock, where the Timeista was made, with the flat haft of the knile, clear to the wood, thrust the builtherein, observing to place it smooth between the rind and the wood of the sto k, cutting off also part of the rind belonging to the bud which may be to along for the slit made in the stock, and, having exactly fixed the bull to the stock, the them closely round, beginning at the lower part of the sair, and proceeding to the top, taking care not to bird round the eye of the bud, which should be left open -When the bulls have been impoculated two or three weeks, those which remain plump and fresh are joined, and the bandage must be loosened, which, it not done in time, will pinch the stock, and greatly injure, if not destroy, the bad.—Long, p. 79.

FORDIDDEN TRUIT.

Fructu splaerico evato minore, co tice aquali vesicula'o pallide latco, petalis a atis. Econo, p. 309.

This is considered as only a variety of the shaddock, but the fruit is much smaller, having a thin, tough, sarboth, pale yellow, riad, and are tree is not near so graceful, having

v itiz

having its branches generally very scattered and irregular. The fruit of this tree when good, which it seldom is, has a much milder sweet taste than any other of the orange kind. It grows plentifully in a wild state in many parts of Janualca.

See CITRON—LIME—ORANGE.
SILK COTION-TREE—See COTTON-TREE.

SILK-GRASS

PROMELIA.

CL 6, OR. 1.—Hexandria monogynia. Gen. char.—See Penguin, v. 2, p. 48.

NAT. OR .- Coronaria.

KARATAS

Alce yucca foliis. Sloane, v. 1, p. 249.

Leaves erect, flowers stemless, sessile, aggregate.

This plant generally grows at the root of some shady tree; it is elegant, and produces numerous radic. I leaves, all which are of a subulate linear shape, sharp pointed, and edged with spines. The flowers are scentless, seated in the bosom or mildle part of the plant, ross coloured, with the calex and germ downy. The length of the leaves is six or seven feet. The fruits are oval, two or three hundred in number, and grow sessile in a heap or central groupe, surrounded by paleaceous expanded leaves or braztes; they contain a succulent whalsh or yellowish flesh, under a coriaceous and yellowish bark; when ripe, they are fir from unpleasant, but, when unripe, they set the teeth on edge and exemiate the month. The economy of this plant, in the preservation of its fruit to maturity, is won lerful, being so protected by the spines of the surrounding leaves as to be secure from all injuries. Its propagates itself by mucus produced amongst the leaves, which become production, after the fruit is ripened. Martyn. Long monitous that some of these plants grew at Wreck-Bay, in Healthshire; Sloane noticed them at the Caymannas.

This plant is of the abortic kind. The leaf is not so thick and juicy as sempervive, but much longer; some are five or six fect long, but narrow, yet not so narrow as the pine or penguin leaf, nor are they so broad or thick as the currato. It is full of small prickles on each side or edge of the leaf, and is tapering from the ground to the top, ending with a small prickle, which makes it of the shape of a lance.

The chief use of this plant is to make sick; which, as the Indians and negroes make it, is quite course, but very white, hard, and strong; of this they make hammocks and ropes, as also fishing-nets, which will endure the water longer than thread. The way that the negroes dress it here, is only to lat the blade, or leaf, upon a flat piece of wood, and then, holding it fast at one end, scrape off, with a blunt lath or piece of wood, the outward green substance, the inward white sirk appearing, in straight lines or threads, from one end of the leaf to the other. After they have scraped both sides, they throw it into clear water, wash all the remaining green from it, dry it in the sun, and then twist it up into ropes, &c. Undoubtedly, this neight be wonderfully improved. Nature paying shown the way, and brought it to such perfection ready to their hands, it might.

with industry and the art of man, be perfected much more, to a considerable profit in making fine stuffs of it, and merchandizing in it.—Burham, p. 174.

See PENGUIN and PINE-AFPLE.

SILVER-WOOD-TREE.

PETALOMA.

CL. 10, Or. 1 — Decandria monogynia. NAT. OR.

GEN. CHAR.—Calyx a one-leaded perianth, goblet shaped, five-toothed, superior, permanent, teeth sharp, almost upright; corolla five petals, oblong, spreading, each inserted by the claw between the teeth of the calyx, deciduous; stamens ten filaments, placed on the margin of the calyx, longer than the corolla; anthers oblong, incombent; the pisul has an ovate germ in the bottom of the calyx, a long awl-shaped style, and a simple acute stigma; the pericarp a globular fleshy berry, crowned with the calyx, one-celled; seeds solitary, or in fours, angular on one cide, convex on the other. One species is a native of Januara, which was transferred by Swartz from the germs myrtus, on account of the form of the cayx, and the insertion of the stamens.

MYRTLE-LIKE. MYRTLE-LIKE.

Myrti folio a) bor a rtice argentea folis obberzi ed l'asia lationibus acuminatis, in d'uli, cuadverso sitte, flore peneapetal de pull de albirante. Sirane, v. 2, p. 78, v. 1-7, f. 3.

Pedancles solitary, one-flowered; leaves sub-sessile, ovate, attenuated, oblique at the base.

Trunk straight, twenty feet high, no thicker than the human leg; the bark almost amouth, grey, with some very white spots, whence its name of silver-wood. Leaves in pairs, smooth, very thir, yellowish green, an inch long, and almost as broad at the base, entire, on short petioles. Frowers askinary, small, white, on crook's i pedicels; the wood is hard, tough, heavy, and good for fooms, handles, at we for oars, or rods for sconning gams. Stone. Browne makes this plant the same as his first paid delpants, or silver-tree, which, he says, is commonly called robation by the magness, main cannot be, as his plant has tetraperations flowers, and its characters do not agree in odder respects with the plant described by Sloane and Swartz, which is an elegant natic tree, and sometimes only eight stamens are found in the flower. The ripe rathe is succeedent and filled with a fragrant balsance juice, continuing frequently only one small scone, or oblong nut, turbinated at one end. It blosse as in April and May.

SNAKE-GOURD.

TRICHOSANTHES.

Ct. 21, on 2.—Monre's syngenesia. N.T. on.—Cucurbitacea.

This generic name is derived from two Greek words, signifying hair and a flower.

Gen. Chin.—Male cally a one leafed perianth, five-toothed; corolla five-parted, celliate, with long branching hairs; stamens three filaments; anthers a cylin line erect

creet body creeping up and down; the pistil has three styles. Female calyx and coroln as in the male; the pistil has an oblong germ, a trifid style, and oblong stigants; the perceap an oblong three-ceiled pome; seeds many, compressed, obtase, coated. One species has been found in Jamaica.

AMARA.

Feliis denticulatis, quandoque trilebis, quandoque cordalis, fructu sub-rotundo minori. Berwae, p. 354.

Pomes turbinate-ovate.

Stens very slender, smooth, green, angular, flexife; joints about two inches distant, with very slender long tendrils, a leaf and often a flower at each; icuves not more than an inch in length, cut, roughish, with small ash-coloured spots and numerous dots scarectly visible on the upper studies, on petiples an inch in length. Flowers white, fringed; fruit in form of a pear, four or five inches long, about an inch and a half thick, smooth, greenish, with longitudinal stripes, of semewhat a brighter colour; publivery white and bitter; seed abundant, longish, narrow, of a dusky soot ash-colour. Roy. Browne says this plant is a native of Jamaica, and grows in the coolest parts of New Lightness. It grows commonly in other parts of Jamaica, and is said to be poison-ous. Mr. A. Robinson says it was used to destroy rats.

Shaffe-Wood—See Buck-Thorn and Trumpet-Tree, Shap-Dragon—See Spirit-Leaf.

SNOW-BERRY, or DAVID'S ROOT. CHIOCOCCA.

C1. 5, on. 1.—Pentandria managynia. NAT. OR.—Aggregatæ.

The generic name is composed of the Greek words for snow and berry.

GEN. CHAR.—Colors a five toothel, superior, permanent, perianth: corolla monopetanous, faminal-form, tube long sprearing, border five parted; divisions equal, acute, reflected; stamens five fiaments, famour, length of the corolla; with oblong erect anthers: the pistil has an inferior, roundish, compressed, germ; a fitterm style, the length of the stamens; and a simple obtuse seigma: the pericarp is a roundish compressed berry, crowned with the calyx, two-celled; seeds two, roundish, compressed, distant.

RACEMOSA. RACEMED.

Jasminum forte, felio nyrtino, alterum adminiculo se sustentans hore arbicante racemosa. Stoane, v. 2. p. 67. t. 188. f. 3. Stratentosz foliis myrtineis oppositis, spicis plantaus tenuissimis et terminalibus et ex alis supremis. Browne, p. 164.

Scandent, leaves broad-lanceolate, flowers lateral, panicle racemed, one stipular tooth.

Stem a futhorn in height and more, with smooth loose branches, spreading out horizontally; leaves petioled, opposite, oblong, adminate, nerved, glittering on the upper surface, and smooth; supules minute, adminate, within the petioles. Branches and large

axillary, opposite to the branchlets, loose, simple, or subdivided, scarcely longer than the leaves, many-flowered; flowers pedameted, usually in pairs, directed one way, pale yellow; only small; tube of the corolla ventricose, slightly five-cornered, border five eleft; segments ovate, neute, spreading; filaments short, from the Lotton of the corolla, villose; authors linear, the length of the ventriose tube; style thickening towards the top; stigmas two, blunt; berry snow-white; seeds two, oblong admainate. This plant is very nearly allied to the genus psychotria; but it differs not only in the manner of flowering, which is always in a raceme, but also in the form of the corolla, the berry, and the seeds.—Sic.

This plant grows very common in the lower hills of Jumaica, especially those between Spanish-Town and St. Faith's; it begins to branch immediately above the root, rises by many shoots and slender twigs, from four to seven or eight feet, sometimes more; but, when so luminiant, it requires to be supported by some of the neighbouring shrubs, without which it would not be a'lle to stand. The flower-spikes are very slender and numerous towards the top of the branches, and shoot from them as well as from the alæ of the upper leaves, or lesser branches; the berries are of a snowy colour, and loose texture, very numerous, and of a round but somewhat compressed figure, each contain-

ing two compressed seeds.

The root of the plant has much the same bitter acrid taste with the seneka, snake root, and has been a long time used as a strong resolutive and attenuant in those colonies. I have known it administered with great successin obstinate rheumatisms, and old veneral taints; nor is it entirely usedess even in the spiral rentess, commonly called boneache. I have frequently observed very stubborn complaints eased in Isometin es removed by the continued use of this, and a few merce and alternats; but it is best used in accordions, which may be made either stronger or weaker, or impregnated with other ingredients, as occasion requires. The smaller the plant grows, the increasing and bitting the root is, and consequently the better—Brewe.

Drownealso mentions a variety of this species, which he calls the climbing snowberry, scandens termatis terministic terminal te

corollas a little larger, pale-coloured, but purple at the corners.

SNOW-DROP-TREE.

CHIONANTHUS.

CL. 2. OR. 1.—Diandria monogynia. NAT. OR.—Sepiaria.

This generic name is derived from the Greek words for snow and a flower.

GEN. CHAR.—Calyx a one-leafed four-parted perianth; corolla quadrifid, monopetalous, funder-form, with the divisions very long; stamens two short filaments with condate anthers; the pistil has an ovate germ, a simple style, and an obtuse stigma; the pericurp a round drupe, one-celled; seed a striated nut. Swartz found one species of this genus in Jamaica.

INCRASSATA INCRASSATED.

Panicles axillary, trichotomous; all the flowers distinct; anthers obtuse.

This

This grows from five to six feet high; leaves opposite, glabrous, pointed; petals white, concave, ending in a thread; calyx glabrous.

SOAP-BERRY TREE.

SAPINDUS.

Ct. 8, OR. 1.—Octandria monogynia.

NAT. OR.—Trihilata.

GEN. CHAR. - Sec Licea Tree, v. 1, page 443.

SAPONARIA. SOAPBERRY.

Prunifera racemosa, folio alata, costa media membranulis utrinque extantibus donata, fructu saponario. Sloane, v. 2, p. 131. Foliis oblongis, vix petiolatis, per costam ample alatam dispositis. Browne, p. 206.

Unarmed, leaves pinnate, leaflets lanceolate, rachis winged.

Mr. Anthony Robinson, after examining, he says, two forenoons with a microscope, describes the characters of this plant as follow, differing considerably from the general characters of the genus: The calyx is a perianth, consisting of five subovate, concave, and deciduous, green little leaves, placed scale-fashion, two of which are exterior and less than the interior ones; corolla five lanceolate petals, equal, with fimbriated margins, longer than the cup; nectarium eight flat grands, of a triangular make, placed vertically, and forming a salver; the germ trilobous, extremely small, and placed in the centre of the nectarium; the style short and simple; stamens eight equal subulated filaments, hairy, longer than the petals, and placed round the nectarium; anthers five, didymous, and prolific, the other stamens bearing three barred triangular glands. It blossoms in the latter end of the year.

This rises with a woody stem from twenty to thirty feet high, about the thickness of the human thigh, covered with an ash-coloured bark, sending out branches towards the top, garnished with winged leaves, composed of three, four, or five, pairs of spearshaped leastets, which are from three to four inches long, and an inch and a quarter broad in the middle, drawing to a point at both ends. The middle has a membranareous or leafy border running on each side from one pair of the leaflets to the other. which is broadest in the middle between the leaflets; they are of a pale green colour, and pretty stiff. The flowers are produced in loose spikes at the ends of the branches, small and white, making no great appearance; they are succeeded by oval berries, as large as middling cherries, sometimes single, sometimes two, three, or four, are joined together; they have a saponaceous skin or cover, inclosing a very smooth roundish nut. of the same form, and shining black when ripe. This tree is common in all the south side hills in Jamaica. Browne says "the seed-vessels of this plant are very detersive and acrid; they lather freely in water, and are frequently used instead of soap; for a few of them will cleanse more linen than sixty times their weight of that composition; but they are rather too sharp and observed to corrode or burn linen in time, and the water in which the tops or leaves have been steeped or boiled is observed to have the same quality in some degree. The seeds are round and hard, take a fine polish, and are frequently made into buttons. The whole plant, especially the seed capsules, being pounded, and steeped in ponds, rivulets, or creeks, are observed to intoxicate and Lill fish." The seeds pounded and infused for some time in proof spirit, the mixture is VOL. II.

is often used as an embrocation for the removal of rheumatic pains; if thus bruised and steeped in water, for poultry to drink, they are said to prevent them from having the yaws. In Lewis's Materia Medica, it is said, "that this fruit is a medicine of singular and specific virtue in chlorosis, and that a tineture or extract is preferable to the berry in substance, whence it may be presumed, that the soapy matter is dissoluble in spirit. Its

measuring virtues were first published by Marloe, in a letter to Mr. Boyle."

They are so called because the cistus or skins that inclose these berries lather in water, a scour like scap. When the hollow cistus or membrane is taken away, there appears a round, smooth, black berry, of which formerly they made buttons in England. This tree very much resembles the common English ashen-tree in bigness, colour of bark, and shape of the leaf; but much differing in the fruit, which is a black round, berry, of the rigness of a marble, contained in a skin looking and feeling like a dried bladder, very tough, and which doth not stick close to the berry, but seems to have a space or hollowness all round, which is so tough that you can hardly with your fingers separate one from the other. These skins, soaked in water, and rubbed with your hand, will lather and wash, or scour, as well as any soap, and have no smell. The wood is no lasting timber. I have been told, that the ashes of this tree will spoil a great quantity of other ashes for scouring or making potash; which seems strange, there being such a soapy or scouring quality in the fruit of it.—Barnam, p. 175.

The supindus edulis, or Litchi Paun was introduced into Jamaica in 1775.

See LICCA TREE.

No English Name.

SOLANDRA.

CL. 5. OR. 1.—Pentandria monogynia.

NAT. OR.

This was so named in honour of D. C. Sotander, a Swede, and disciple of Linners, who accompanyed Sir Joseph Banks round the world.

GEN. CHAR.—Calyx a one-leafed perianth, large, angular, permanent, three or five-cleft; segments funce-late, erect: corolla one-petated, funnel-torm, very large, tube bell-shaped, ventricose, a little shorter than the casyx; border five-cleft, segments roundlish, waved, patulous: stamens five filhform fiaments, tength of the tube, ascending at the top; anthers oblong, versathe: one pistil has a superior oval germ, a hitform style, longer than the stamens, bent in; stigma obtuse, brid, segments ovate; the pericarp an oval berry, conical at top, smooth, four-celled; seeds very numerous, oblong, nestling. There is only one species.

GRANDIFLORA. GREAT-FLOWERID.

This is a small tree from twelve to twenty feet high, with a branching trunk, and a cloven ash-coloured bark, green within; the wood is spongy; the branches are loose, bent down, divarieating, very long; the leaves are in clusters towards the ends of the branchlets, obovate-oblong, acute, quite entire, s nooth, thickish, and somewhat succulent, from three to seven inches in length, on round smooth petioles, five times shorter than the leaves. Flowers terminating, subsessile, subsolitary, very large; pediancies very short, thick, round, smooth, one-flowered; calyx from two to three inches long, sub-quinquefid, as the fruit ripens bursting to the base into three or five segments; tube of the corolla greenish white; border ten times shorter than the tube, patulous, pale flesh-colour, semewhat irregular, veined, the opening four inches in diameter 2.

diameter; segments wide, very bluntly waved, erenulate at the edge, almost equal, the upper ones being scarcely larger. Filaments inserted into the base of the tube, yellow; anthers large, ferruginous; germ smooth; style ascending at the top and yellow; lobes of the stigma roundish, green; very often the size of a hen's egg, but thicker below, acuminate with the permanent base of the style, smooth, and even, white, pulpy, and red within; seeds black. The very handsome sweet flowers appear in the months of January and February; the fruit ripens in August, and is of a sweet subacid flavour. Native of Jamaica, on very large trees, or in the fissures of rocks, scandent, and sub-parasitical, and is known there by the name of peach-coloured trumpetflower.—Swartz. The following curious circumstance is related in Dr. Smith's Introduction to Botany: "The solandra grandiflora, a Jamaica shrub, was for a number of years cultivated in the English stoves, and propagated extensively by cuttings, each plant growing many feet in length every season, from abundance of moisture and nourishment, without shewing any sign of fructification. At length a pot of the solandra was accidentally left without water in the dry stove at Kew; and, in consequence of this unintentional neglect, the luxuriant growth of its branches was greatly checked, and a flower came forth at the extremity of each. By a similar mode of treatment the same effect has been frequently produced.

SORREL, CLINBING—See CLIMBING SORREL.
SORREL, INDIA — SIE INDIAN SORREL.
SORREL ROSE—See ROSE, WILD.
SORREL, SWITCH—See SWITCH SORREL.
SORREL VINE—See VINE-SORREL.
SORREL, WOOD—See WOOD-SORREL.
SOUR GRASS—See MOUNTAIN GRASS.

SOUR AND SWEET SOPS.

ANNONA.

CL. 13, OR. 7.—Polyandria polygynia. NAT. OR.—Coadunatæ. GEN. CHAR.—See Alligator Apple, v. 1, page 11.

1 MURICATA ROUGH

Annona maxima, toliis latis splendentibus fructu maximo viridi conoide, tuberculis seu spinulis innocentibus aspero. Sloane, v. 2, p.
166, t. 225. Foliis oblongo oratis nitidis, fructibus spinis mollibus
tumentibus obsitis. Browne, p. 255.

Leaves oval-lanceolate, smooth, acute; fruits muricate; petals ovate, the interior ones obtuse, shorter.

The sour sop is a middle sized tree, rarely above twelve or fourteen feet high, or at most twenty. Trunk upright, with stiff, round, smooth, branches, and a brownish ash-coloured bark. Leaves petioled, alternate, sparse, oblong, acuminate, entire, shining, firm, stiffish; petioles short. Peduncles axillary, solitary, thick, longer than the petioles, one-flowered. Flowers coriaceous, yellow. Calyx one-leafed, triangular; corolla three-petaled, petals acuminate, thick, coneave, coriaceous, smooth, scabrous on the outside, pale green. Nectary three-leaved, leaflets alternate with the petals,

Filaments scarcely anv & only half the size, subcordate, smooth, convex, vellow. anthers rather pedicelled, sub-obovate, bivalve, whitish; styles very short, crow.ed together into a conical form; stigmas oblique, hirsute after flowering time. Berry difform, cordate-oblong, muricate with prickles, bowed back, fleshy; seeds oblong, black, with a lateral scar of a different colour, placed in a ring. The smell and taste of the fruit, flowers, and whole plant, resemble very much those of black currants. There is a variety of it in Jamaica with ino lorous leaves, larger flowers, of a fulvous colour, and spherical mucronate fruits. - Swartz. The pulp of this fruit, which grows. to the size of a bullock's heart, is soft, white, and of a sour-sweetish taste, intermixed with oblong dark-coloured seeds. It grows very commonly even in the savannas in Jamaica. The Indian name of this tree is suir sack. This fruit is considered of a cooling and agreeable nature, but is the less esteemed on account of its being so common. Taken on an empty stomach it has been known to cure obsinate intermittents. A decoction of the roots is given in Guadaloupe as a cure for the poison of fish. Being reduced to powder, the root snuffed up the nose, Grainger says, produces the same cffect as tobacco; and, taken by the mouth, the Indians pretend it is a specific in the epilepsy. The leaves are commonly thrown into fowl-houses for the purpose of destroy. ing fowl-lice. Sloane says, "when they are unripe, and about the biguess of turnips, if so dressed they eat like them. Of the unripe fruit pressed is made a wine, which is as clear as water, and is good for fluxes and cankers in childrens mouths. The leaves infused, according to Piso, or burned and mixed with oil, being rubbed into an apostheme, ripens, opens, and heals it."

2. SQUAMMOSA. SCALY.

Annona foliis odoratis minoribus, fructu connoide squammesa parve dulci. Sloane, v. 2, p. 168, t. 227. Foliis oblongo-oratis undulatis venosis, floribus tripetalis tructibus mamillatis. Browne, p. 256.

Leaves oblong, acute, smooth; fruits obtusely scaled, outer petals lanceolate, inner ones minute.

The sweet sop, or sugar-apple tree, grows only about eight feet in height, and is frequently rather a shrub; the trunk is smooth, and the branches spreading and round :. leaves alternate, acuminate, entire, nerved, smooth on both sides, glaucous on the back; petioles short, round, smooth, thickened at the base. Flowers peduncled, usually in pairs, oblong, acuminate, green without, whitish within; peduncies below the petioles, longer, one-flowered. Calvx one-leafed, triangular; petals three, lanreolate, triquetrous, plane-convex without, sharp at the top, excavated within at the base, dark purple, smooth; no nectary; filaments scarcely any; anthers imbricate, placed close to the germ, obtuse, two-valved; styles short, thick, imbricate; stigmas oblong, oblique; berry oval; scales aduate, roundish, blueish, resembling sub-imbricate teats; seeds flatted a little, black, with a white scar on the side, wrapped in a succulent cottony substance.— Swirtz. This tree is also common in the savannas and lowlands of Jamaica. The fruit when ripe becomes purplish, and hath a sweet wnitish pulp, which is much esteemed by those who are fond of fruit where the sweet prevails; and, when full ripe, is said to be cooling and laxative. The leaves have an agreeable scent, when rubbed; Burham says that one of them laid on pillows or beds will draw all the bugs to it, so as you may get rid of them. Sloane observes "that the leaves beaten, putting salt to them, make a poultice, which put on malignant tumours, powerfully rip and them. The unripe fruit, boiled with a little ginger, in fair water, cures the verngo."

See Alligator-Apple, Cherimoya, Custard Apple, and Nutmeg, American.

SOUTH-SEA ROSE.

NERIUM.

CL 5, OR. 1.—Pentandria monogynia. NAT. OR.—Contortæ.

GEN. CHAR.—Calyx acutely five-parted, small, and permanent; corolla monopetalous and funnel shaped, a short cylindric tube having the upper part divided into five broad obtuse oblique segments, and a coronated nectarium terminating the tube: stamens very short awl-shaped filaments; anthers arrow-pointed and connivent, germen roundish and bifid; style cylindrid; stigma truncated; pericarpium long, acuminated, univalvular, pods furnished with numerous oblong seeds, placed imbricated, and covered with down.

OLEANDER.

Foliis lanceolatis verticilliter ternatis, fore quandoque pleno. Browne, p. 181.

Leaves linear-lanceolate, in threes, transversely nerved underneath, calycine leaflets squarrisc, nectaries flat, three-cusped.

This rises by several stalks to the height of eight or ten feet. The branches come ont by threes round the principal stalks, and have a smooth bark, which in the variety with red flowers is of a purplish colour, but in the white of a light green. The leaves for the most part stand by threes round the stalks, upon very short pedicels and point upwards; they are three or four inches long and three quarters of an inch broad in the middle, of a dark green colour, very stiff and end in acute points. The flowers come out at the ends of the branches, in large loose bunches, of a bright purple, crimson, or dirty white, colour, in the varieties. In warm situations this plant ripens its fruit and makes a fine appearance; in cold wet situations the flowers often decay without opening. The leaves of the plant are acrid and poisonous. Oil, in which they are infused, is recommended in the itch and other cutaneous disorders, in preference to mercurial preparations, for children and delicate constitutions.—Martyn's Miller. Antidotes against the poison of this plant are vinegar and all acids. The plant is somewhimes found with double flowers.

SOUTHERN-WOOD-See WORMWOOD.

SOW THISTLE.

SONCHUS.

CL. 19, OR. 1.—Syngenesia polygamia equalis. NAT. OR.—Compositæ,

GEN. CHAR.—Common calve imbricate, ventrilose; corolla compound, imbricate, uniform corollets hormaphrodite, numerous, equal: stantens five, capillary, very short; anthers cylindrical, tubular; the pisuit has a suborate germ; a fintorm style,

style, the length of the stamens, and two reflexed stigmas; there is no pericarp; ealyx converging into a depressed acuminate globe; seeds solitary, oblongish; down capillary, sessile; receptacle naked.

AGROSTIS. FIELD.

Sonchus lævis, Sloane, v. 1, p. 255. Foliis ciliatis obtusis, varie et protunde sinuatis. Browne, p. 311.

Peduncles tomentose, many-flowered, ealyxes smooth, stem striated, leaves gash serrate, sessile.

Root fusiform, fibrous, milky, whitish externally. Stem from one to three feet high, upright, branched, a nooth, tender, brittle, hollow, leaty, sometimes purplish. Leaves embracing, smooth, rucinate, or pinnatified, with the lobes acute, and more or less toothed or spiny, of a green colour above, paier below. Peduncles axillary and terminating, forming a sort of cyme, with a soft lanugo which quickly falls off Calyx, before flowering cylindrical and truncate, afterwards bullying out at bottom and forming a cone, scales smooth and pointed. Corolla pale yellow; seed oblong, flattened, angular, grooved, somewhat rugged, notch-letted; seed down very fine and smooth; receptacle rugged with little prominent points, and shiming.—(urls. A mough Swartz has made a different species of this from the oleracea, or common sow-tinstic of Europe, yet the description agrees so exactly that both sloane and Browne considered it as the same. It is very common in all parts of Jamaica, where it is generally made use of as food for hogs, of which they are very fond, as well as are rabbits. Browne cays it is an excellent ingredient in all cooling, diurctic, and aperiore, apozems.

SPANISH ELM, or PRINCEWOOD.

CORDIA.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Asperijolia. GEN. CHAR.— See Clammy Cherry, v. 1, p. 197.

GERASCANTHUS.

Nevio afinis arbor, vesiculora materie, laurifolio lucido, flore pentapetaleide sulphureo amplo. Sioane, v. 2, p. 63, v. 183, f. 2. Foliis ovato ob ongis, utrinque productis, racemis terriralibus. Browne, p. 170, v. 29, f. 3.

Leaves lanceolate ovate, scabrous, panicle terminating; calvxes ten striated.

Stem and branches unarmed, patulons, round, smooth; leaves petioled, scattered, acuminate, entire, veined, especially behind, smooth. Panicles large, composed of patulous, alternate, trichotomous, many-flowered, branchlets; the last pedicels three-flowered. Flowers rather large, veined, permanent, shrivelling; catyx tubular, five-toothed, ten-striated; tube of the corolla spreading towards the opening, the bottom nectareous; border five-cleft, segments blunt entire; filaments fastened to the corolla

from

from the base to the middle; anthers incumbent, linear, yellow; germ oblong; style

shorter than the stamens, dichotomous; stigmas blunt, yellow.—Swartz.

This grows to be a very large and stately tree. Its wood is of the softness and grider of elm, whence its name, having many undulated light brown or gret lines in it, make ing a pleasant shew, which induced the cabinet-makers to call it prince wood. These lines are the interstices between the yearly circles of the tree. The bank is ash coloured, very smooth, having no aspenties. The leaves beset the ends of the branches, smooth, and fresh green. The flowers stand several together, of a white then a supplier colour, and are very odoriferous, continuing on the tree tin the fruit falls off. When

this tree is young it makes good hoops.—Stoane.

This tree grows in many parts of Jamaica, and is generally esteemed as one of the best timber woods of the island; it rises to a considerance height, but seldom exceeds twenty or thirty inches in diameter, especially in the tow ands, where it is most common: it is pretty much branched towar is the top, and furnished with obiong nervous leaves; the flowers are very white and grow in great numbers at the ends of the branches; Luc, as the germen grows larger, they fade, and turn of a duk or cirty brown colour, and continue upon the tree until the whole fruit, which sallom grows to a perfect state, falls off:—Browne. Long says an oil is extracted from this tree, not inferior to Rhodium, having the same scent, use, and virtues.

We have a tree in Jamuica called Spanish elm, which hath a very sweet pleasantsmell, almost like a rose. This true is very common, and known to most inhabitants in Jamaica. The coopers make hoops of the young ones for sugar boosheads. The heart of it is a very fine veiny wood, and would be of great use to joiners for cabinets, The oil is not inferior to rhodium, having the same use and virtues.—Burham, p. 57.

SPANISH NETTLE.

BIDENS.

Ct. 19, or. 1. - Syngenesia polygamin agual's NAT. or -Composita.

This generic name was given on account of the scens terminating in two teeth, or " Quillo.

GEN CH. R.—Calyx imbricate, erect; corolla sometimes, but seldom, with a flos. cute or two in the may; coronales therman modate; samens five; the pisch manner oblong germ, a sampter by a rand two stigmas; seeds solitary, crossical ways to be or more sca 10us awas; they take enough. Four species of this genus are marked

BIPINNATA DUBLY PERSATE.

Stems and bran has much be as min - all

This plant grows from protoning and probroncaes, teaves in turcos of the global fire and scuminate, with for provide, and the entire that peduacles axillare than the second of the second ten membranceous - ober ; the corol of the membranceous two or three har surfaces; each and firt, a. twined, by which they such to any thing that tracted ment. This is an arrange and in all its parts, and has a fibrous root, easily quitting its hold of the ground; it is called in Jamaica, Spanish nettle, and is very common, especially in the mountains, where it becomes a most troubicsome weed, from the mulatude of its seeds, and the quickness of its growth, as it vegetates and perfects its seed in six weeks time, when it soon after withers and dies away. The fields on which it is allowed to seed a few lays after a shower of rain app ar covered with a green and beautiful verdure, like a bed of parsley. Cattle and horses are very fond of this plant. The decoction of the leaves, about a handful in a common teapot, drank frequently is said to be good for a strangury or stoppage of urine. Boiled and eaten as a green, they are said to be good for the flux. The expressed juice, about a tea spoonful, with two or three grains of salt, dropped into the eyes, removes dimness and films.

2. SCANDENS. SCANDENT.

Suffracticesus, vimineus; felius oblongo-ovatis, oppositis; fleribus comosis. Browne, p. 317.

Leaves opposite, ovate-acuminate, serrate; stem climbing, shruby; flowers panieled, ovate.

Stem round and somewhat rugged; branches long, round, divariente: leaves petioled, somewhat angular at the base, nerved, wrinkled, dark green, smeath on both sides; nerves beneath subvillose. Peduncles terminating, opposite, decussivel; flowers peduncles', white, ovate, or conical. Calyx conical, with ovate, acute, minute, scales; border of the corollets recurved; anthers black; pollen fulvous; seeds wedge-shaped, oblong, crowned with two awns; chails of the receptacle arched at the tip, including the florets, keeted at the back. Native of Jamesea in the cooler mountains—Swartz. Browne calls it the weakly shrubby bidens, rising five or six feet, or more, but requiring the support of the neighbouring bushes.

S. HIRSUTA. HARY.

Conven fruticosa, polio hastato; flere pallide purpurco. Sloane, v. 1, p. 257.

Leaves opposite, quate-lanceolate, entire, tomentose, birsute, stem climbing shrubby; peaningles opposite, diverging, many-flowered.

This by a large woodly stem, rises seven feet high, back whitish, branches quadrangular and opposite. Leaves at the ends of the twigs, an inch and a half-long and an inch broad at the base, hairy; and odoriferous. Pedundles axillary, leafy, supporting the flowers, cach on its own pedundle, of a pale purple colour, standing close together; seeds such, others, strated, of a light brown colour, with several awas. Sloane says this here is accounted an admirable vulnerary, being beaten and applied to the would.

4 NIVEA. SNOWY.

Leaves simple, condute-ovate, acuminate; branches triel otomous, serrate; hemisph meal, pedancles elongated.

Stem two fact high, branched very much, bluntly four-cornered, upright, somewhat rugged; i ranches opposite, decussated, patulous, fiur-cornered, rugged; lerves opposite, neived, wrinkled, and rugged, ou longish petioles. Terminating branches trichotomous, clongated; the final periodes longer, with solviery, hemispherical, white flowers; facets numerous; senies of the calvx ovate, convex, pubescent, shorter than the chaifs of the flowers, which are very many; anthers blucksh; seeds oblong, according

acuminate at the base, truncate at the top, four-cornered, crowned with three very short bristles; chaffs on the receptacle oblong, flat, sharp, membranaceous, longer than the callyx, after flowering rigid, patulous. Native of Jamaica, in elevated pastures, and on the sea coast of the southern parts. Swartz.

SPANISH PLUM.

SPONDIAS.

Ct. 10, OR. 4.—Decandria Pentagynia.

NAT. OR .- Terebintacea.

GEN. CHAR.—Calyx a one-leafed perianth, sub-campanulate, small, five-cleft, colloured, deciduous; corolla five oblong, flat, spreading, petals; stamens ten awl-shaped filaments, erect, shorter than the corolla, alternately longer; anthers oblong; the pistil has an ovate germ, five short, distant, erect, styles, and obtaine stigmas; the pericarp is an oblong drupe, large, marked with five dets, from the falling of the styles, ten-valved; seed an ovate woody nut, fibrous, five-cornered, five-celled, covered with a fleshy elastic aril. Two species are natives of Jamaica.

1, MOMBIN.

Myrobolanus minor, folio fravini aluto, fructu purpureo, ossiculo magno poroso. Sloane, v 2, p. 126, t. 219, f. 3. 4. 5. Diffusa, foliis plurimis minoribus pinuatis, penua compressa sulcuta, floribus priscocibus. Browne, p. 228.

Leaves with the common petiole compressed.

This is an ugly tree, sometimes thirty feet high, but varying much in height; the bark is thick, and the wood whitish and brittle; trunk upright; branches thick and irregular. Leaves pinnate, alternate, at the ends of the branches, falling off, especially when the fruit is ripening; leaflets sub-ovate, entire, veined, on very short petioles, varying in size, about ten on each side, with an odd one. Rucemes short, placed without order, often pretty closely, on the branches; but instead of these there are sometimes peduncles with one, two, or more, flowers; these are small and red; the segments of the calvx blunt, roundish, concave; the petals blunt, and concave at the end; stigmas simple. Rind of the fruit purple, yellow, or variegated with both; pulp sweet, slightly acidulated, yellow, thin, having a singular, but not unpleasant, taste, and a sweet smell. It varies in form, being oblong, sub-ovate, very brunt at the end, or with a large appendix there. The seed scarcely ever ripens, but it is so easily increased by cuttings, that if a branch laden with young fruit be set in the ground it will grow, and the fruit will soon come to maturity. Hence, in St. Domingo, they make hedges of the boughs, which flower and bear fruit in a few months. If the tree be headed, it pushes out very long apright branches, with numerous leaves scattered the whole length, and puts on an appearance so different as hardly to be known for the The Spanish plum-tree is small and spreading, its foliage of a same tree. Jucquin. dark gloomy green colour, and generally begins to shoot as the blossoms full. There is a variation of this plum, called the leather-coat, from the appearance of its skin; but this proceeds from the dry soil in which it is produced. This, as well as the hogs plum, and Jamaica plum, the silk-cotton-tree, and some other American plants, No. getate so easily, that a limb or branch stuck into the groun I seldom fails to short up anew, and generally appears in a few weeks supplied with roots and leaves like the pa-Vol. II.

rent stalk. It is remarkable that in this, and many other American bacciferous plants, where the cup stands under the germen, the embrio is always surrounded by a fleshy mayel, which swells as that merchaes, and terms the pulp gradually about it. Browne,

This is sometimes called parple hog-plum-tree.

2. MYRODALANUS.

Floro'elarus, Inlia travini aluto fructu lutro, essiculo magno fibross. Samo, v. 2. p. 125, t. 219, f. 1, 2. Falias plarimis pranatis ovatis, racemis terminaidus, es tree enterne rabenti. Browne, p. 220.

Pedioles round, I affects shining acumin te.

This is a tall tree, with a wide branching head; both ash-coloured and full of clefts; what whitch, smooth, not our ble, fit only for fact and making stoppers. Leaves when the last country, so the fred blose, with a roland lish, a foot long; leaflets for the most part eight, with modificace, evade-oblong, entire in a blant point, smooth, quite entire, period d, the middle ones about three in hes long, the others shorter. gones has ally punieted, somewhat vellow, length of the leaves, terminating; flowers very numerias, small, whitish, and sessibe. Calvx five-toothed, acuming to petals sub-lance-olate, neute, sprending very much; anthers erect; stigmas compressed and Lilamollate. Very few fruits succeed this abundance of flowers in each raceme. They are vellow with sometimes a sught mixture of reduces, sweet smellings, covered with a thin skin, the size or a pigeon's egg, having widdin a little succeivent acidulous pulp, and a very large not; at on by some, and making an excelent food for logs. As the branches or cuttings grew so readily, it is used by some tor hedges, and they are frequently planted in pastures to afford shade. Acquin. Browne observes, that the filements stand upright, and grow in an even circular order round the germ; the styles are always four, compressed and enlarged at the top. This is called the Jamaica or Lag plan-tree, will held some in March and the built is ripe in August.

This is called the ing-planetree, and is a larger tree than any of the rest, having a large yellow point, which hath a rankish smell, but a preasant tart taste. The hogs fooding upon them, they are called hog-plans; sheep also feed upon them when fallen to the ground. In the year 1716, after a severe fever had left me, a violent inflammation, pain, and swelling, seized both my legs, with pitting like the dropsy. It used several things, to no effect. A negro going through the house when I was bathing them, said, "Master, I can cure you," which I desired he would; and immediately he brought me bark of this tree, with some of the leaves, and bid me bathe with that I then make a bath of them, which made the water as red as claret, and very rough in taste: I kept my less immersed in the bath as long as I could, covering them with a blanter, and then kell myself upon a couch, and had them rubbed very well with warm napkins; I then covered them warm, and sweated very much: I soon found ease, and fell askep. In five or six times repeating this method, I was perfectly reco-

vered, and had the full strength and use of my legs. Barhiva. p. 148.

The bark of this tree has also been recommended as a cure for glandered horses and mules, in the following manner:— When the disorder is perceived, bleed plentifully twice, giving the following mixture every third morning, and confining the beasts in a close pasture: pound two heads of garlic, cleaned from the trash, add flour of brimstone, mustard, and antimony, of each as much as can be taken up on the point of a full sized table knife, and three large spoonfulls of sweet oil; mix these ingredients with so much decoction of hog-plum bark and ground ivy as will fill two kinge drench-

ing horns. Fundigate them for a few minutes every morning with the nests of wood tark and tar.

A reduish or dark brown muciliginous gum exudes from this tree, when wounded. The tops boiled in water is good to shave the beard, and for washing, having a good scent. The bark in decoction is astrongent. From a piece of the root cut issues water, like the water-withe. Stoane.

There is a variety of this tree, with smaller leaves, also very common in Jamaica, which both Sloane and Browne have noticed; but it is difficult to distinguish the one from the other, being so similar in habit, in flower, and in fruit. Sloane says the smood was used for cork.

SPIDER-WORT.

TRADESCANTIA.

C1:6, or. 1.—Hexandria monogynia.

NAT. OR .- Ensuite.

This was so named from John Tradescant, who first introduced it into Europe.

SEN. CHAR — Calyx three-leaved, corolla three-petaled, stamens six equal filaments with jointed hairs, anther sidency-form, the pisted ha an ovate germ, a filiform style, and a three-conserved stigma; the pericarp is an ovate three-celled capsule, seeds few and angular. Four species are indigenous to Jamaica, and the whole genus nearly allied to commelina.

1. Zanonia.

Periolymeum rectum herbaceum, gentiama folio, folii p. dicul) caulem ambiente. Sloane, v. 1, p. 243, t. 147, f. 1. Evecta major simplex, poribus conglomeratis pedunculo longiori incidentibus. Br. p. 125.

Erect, leaves broad-innecolate, pedancles lateral solitary, jointed in the middle, many-flowered, bractes in pairs.

Plant herbaceous, two feet high; stem simple, jointed, round, sheathed, almost maked below, smooth, succulent; leaves sub-sessile, attenuated at the base, sheathing, alternate, acuminate, entire, nerved longitudinally, smooth above, in ciscent or viflose beneath. almost a foot long; shoothe ovate, helf an inch long, will tant from the stem, membranaceous, nerved, shripelling, at the edge birsute, ciliate. Pedundes opposite to a leaf, round, clongate I, length of the leaves, surrounded at the base with a sheath, which is cowled, membranaceous, retuse; they are jointed in the middle, and at the joint there is an acuminate sheath. Fromers terminating, from six to eight, white, on very short pedicels, which are clustered, thickened, and unequal; they gradually erect themselves as they flower, and are again turned back as the flowers go off. under each pedicel is a two-leaved involucre, or two bractes, which are opposite, orate, acuminate, entire, nerved, reflexed, smooth. Calvx somewhat pitcher-shaped, trifield at the base; leaflets ovate, noute, concave, inclosing the consile. Petals a little bigger than the cally's leaves, outcookie, erect, waved at the edge, white or hyaline; firaments the length of the petals, villose in the midule, equal; anthers donble, three-cornered, uniform; germs oblong, placed on the middle of the calxx; capsuie berried, oblong, three-cornered, when ripe very dark purple, placed obliquely on the pedicel. Native of the southern parts of Jamaica, 4n mountain woods, flowering in the spring months. Swartz.

Aa2

· 2 MULTIFLORA,

2. MULTIFLORA. MANY-FLOWERFD.

Erect, branched; leaves cordate, ciliate on the edge and sheaths; peduncles clustered, axillary; flowers three-stamened.

From one to two feet high; stem herbaceous, somewhat pointed, round, striated, smooth; branches from the sheaths of the leaves should, erect, leaves alternate, sessile, sheathing at the base, condate ovate acute, an inch long, somewhat striated with longitudinal nerves, smooth on both sides, somewhat ciliate on the edge; sheaths short, sub-cylindri or ovate, somewhat ventricose, membranaceous, striated, charte at the edge. Pedangles from the sheaths of the terminating leaves, two or three together, commonly shorter than the leaves, erect, namy-flowered, rough-baired. Flowers ten to twelve in little umbels, pedicetted, small; pedicels unequal, shorter than the pedancles. There are a few little cuiate bractes of the base of the pedicels; calyx-leaves acute, brownish-green, pubescent; petals less than the calyx, or equal to it, evate, white, caducous, filaments three, shorter than the petals; anthers cordate; germ roundish-three cornered; style thick, very short; stigmas three, white-villose; capsule roundish, acuminate, places on the permanent calyx; seeds solitary, roundish, flatted a little, umbilicate, hollowed, black. Native of Januarca in mountain woods.—

Swarts.

3. CORDIFOLIA. THEART-LEAVED:

Creeping, filiform, leaves cordate; pedancles, terminating, solitary, many-flowered.

This is a small herbaceous annual plant; radicles numerous, whitish: stem tender, sheathed, jointed at the base, round, succulent: the branchets short, coming out below the sheaths of the leaves, depressed, ascending, rooting. Leaves subsessile, sheathing at the base, alternate, small, condate-ovate, with a very short point, entire, nerveless, netted-veined, bright green, sub-diaphanous; sheaths short, surrounding the stem, ciliate at the jaws. Peduncles longer than the leaves, erect, flowering at the top; flowers three to five minute, on short pedicels, clustered in umbellats, with two or three very minute ovate bractes, ciliate at the edge, under their lase; pedicels bent down after flowering: calyx leaves pubescent, green except the base, which is brown: petals bigger than the calyx leaves, condate-ovate, acute, white, caducous; nectaries none; filaments very short, uniform, haked at the base, not hairy; anthers twin pellucid, with roundish cells; germ roundish-three-cornered, pellucid; siyle thickish; stigma subcapitate, trifid, pubescent; capsule three-cornered, opening at the top; cells two-seeded; seeds roundish. Native of Jamaica, in moist shady grassy parts of high mountains; flowering in autumn.—Swartz.

4. DISCOLOR. TWO-COLOURED.

Stemless, even, bractes equitant compressed, leaves lanceolate, coloured underneath.

Root perennial, vertical, fleshy, knotty; leaves radical, numerous, embracing each other, spreading, a foot long, sharpish, entire, fleshy, slightly ribbed, smooth on both sides, a little downy at the edge of the base, green above, bright purple on the mare gins and under side, the younger ones somewhat channelled; stipules none; stalks axillary, four times shorter than the leaves, solitary, erect, simple, rarely divided, a little compressed, smooth, whitish; external bractes sheath-like, slightly ribbed, purplish.

plish, smooth, polished in the inside; of which the lowest are the smallest, thinnest, embracing the stalk, and alternate; the uppermost scarcely ever more than two, very large, forme I like a boat, somewhat heart-shaped at the base, embracing each other. ending in a point; internal bractes scaly, membranous, white, and pellucid, three times shorter than the outer ones. Flowers numerous, between the uppermost and external bractes, which they scarcely rise above, separated and enfolded in distinct clusters by the internal ones, pedicelled, white, short-lived, and scelatiess. Pedicele simple, single-flowered, rounaish, a little swelled in the upper part, whitish, sometimes green at the top, smooth, polished, curved after flowering. Calvx corolla-like. whitish, pellucid, smooth; leaflets equal obtuse; petals a little longer than the calvx. and alternate with its leaflets, broad-oval, obtuse, waved at the margin, when falled rolled inward; filaments as long as the corolla, nearly equal, almost creet, white, clothed a little above the base with numerous very slender, white, pellucid, hairs, which are most beautifully jointed, like a conferva, and are somewhat shorter than the stemen, standing nearly erect; anthers wedge-shaped, vertical, vellow, smooth, entire at the top, bearing pollen at their orange-coloured edges; germ superior, roundish, triangu. Lu, smooth, white; style erect, eylindrical, white, and smooth; stigma small, obtuse, rough; capsule scarcely so large as a pea, smooth, turning red; seeds solitary, comewhat hi hev-shaped. This plant is noticed in the Hortus Eastensis by Mr. Wiles. who says he found it at the road side near Stoney-Hill. It was also found in Jamaica by Mr. Mathew Walten, who sent the seeds to Europe. It is the species spathacea of Swartz.

There is in America a plant; that grows very plentifully in watery places, like to the English phalangi im, or spider-wort. These spider worts are all of the same virtues, and receive their name from having a peculiar quality to expel the bite or venom of spiders, which, it is said, they cure infallibly. Some of them grow like water-plantain; some have a leaf like gentian; some are branching and spreading, others not; some have deep-purple or binish flowers, some have white flowers, another a reddish or carnation colour: but most of them soon fade away and spring again, and therefore have the name of cphemorus.—Barham, p. 177.

SPIKENARD.

BALLOTA.

CL. 14, OR. 1. - Didynamia gymnospermia. NAT. OR. - Verticillatie.

Gen. Char.—Calyx a one-leafed perianth, salvershaped, five-toothed, ten sheathed; corolla monopetalous, ringent, upper lip crenate, concave; lower trifid; stamens four filaments, two shorter; anthers oblong; the pistil has a quadrifid germ, a filiform style, and slender bifid stigma; no pericarp, calyx unchanged, seeds ovate.

One species is a native of Jamaica.

SUAVEOLENS. 3WEET-SMELLING.

Mentastrum maximum, flore caruleo, nardi odore.—Sloane, v. 1, p. 171, t, 102, f. 2. Hirsutum foliis cordatis serrato subsinuatis, floribus verticilleter spicatis.—Browne, p. 257, t. 18, f. 3.

Leaves cordate, spikes leafy, calyxes truncate, awns linear.

Stem

Stem upright, becoming shrubby at bottom, branched, hirsute; branches somewhat erect, villose; Icaves opposite, roundish, sometimes elliptic, crenate, nerved, villose; petioles long, slender, iax. Pedincles axillary towards the ends of the branches, three or five flowered; flowers approximating, blue; calyx ten-sheathed, villose, viscid, teeth awned, upright, villose; tube of the corolla narrower at the base, from the middle to the opening spreading out; upper lip composed of the two uppers erect, lateral segments and the helmet, which is smaller than the segments, ovate, arched, bent down, keeled above; lower lip composed of the two lower segments, maich are also bent down; fi.a neats from the bottom of the tube, standing up above the opening of the corolla, pulsescent; anthers blackish; germ ovate; style shorter than the stament; stigma shaple, blunt; seeds two, naked, ovate, black, slightly compressed. There are selfour four seeds. It is an annual plant, and the whole of it has a very strong smelt.—Swartz. The Portuguese call it even ciditern, from its smelling somewhat like citron. It grows will in many parts of Jamaica, especially in the lov gravelly had about Kingston and Old-Harbour, where it commonly rises two or three feet. It is one of the most grateful cophanics and alexiphermees of this class of plants, and may be use I with great propriety in most disorders of the derres and viscera, where such warm mall ines are required. - Browne.

In America grows, in great pleaty, a most excellent spikenar l. Its leaf is in shape of the balm, but much begger, and as see like the wild horse-must, with a large square rough stalk, and globulous head full or small blue flowers. It had a very strong scent, like spikenned, and if you spiceze the tops invocchand, a clam by or oily substance will stick to it, and good a strong scent ake the olst oil of spike. It is an annual plant, and in its growest perfection about Christmas; in a little time after, none of it is to be seen. It is one of the greatest provokers of urine and stone-breakers that over I experienced: I was o regent for to a person that lay in a strange condition, like hysteric tites who, upon mee'r priry, I found was much troubled with the stone and gravet, and, near apon the time of voiding them, used to base anti-she wall bla stone or gradvet, and then came out of these fits; up to which, I ordere I a strong beverage or sharbut, with lemmas, sagar, and a little spirit of vitriol, and then added an oily spirit mand from this plant, and gave it to her to drink of plentifully like punch, telling the n, that if it fold lied her it was no matter, it would do her no narm, for she had no fever. She I sllowed my directions, drank plentifully of it, and felt into a sound sleep; and as soon as she awaked, made a great quantity of name, with small stones and gravel; in a few day, there were brought away as many small stones as could be held in the hallow part of one's han 1; and she was free from those its, nor ever complained of any gravel or strino, as long as the lived after, which was many years. I have often relieved persons that have had a total stoppage of urine, and have been in such agonies and pien that great sweats and fainting fits have attended them, and death expected every minute, by their only drinking of the aforestid composition, which made them evacante with great violence and in great quantities, bringing away gravel or slime along with their firme, which would smed viry strong of the only spirat. It also expels prizon, and drives out all malignancies. Planters give it decorted to the negroes, to drive out the small-pox, and to confirst the heart, as they call it. The dried norb, given in powder, expels wind, cures the choice, and opens obstructions. The whole plant makes an excenent bath, to take away aches or pains; and heads alcers.

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Ab English Nome

SPILANTHUS

St. 11 On. 1. - Syngrossia polynamia aqualis.

NAT. OR .- Compost e.

Since than.—Common caly x sub-homispherical, imbriouse; scal is homeolate-linear, compact, in a double row; corolla compound, uniform, tubular, comeo convex; homosphrodice corollets numerous, equal; proper one-petaled, funnel-shaped, border four or five cleft, reflexed; stantens four or five capillary harmonts, short; anthers cylindric, tubular; the pistil has an obling compressed germ, a faiform style the length of the stantens, stigmas two, recurved; no pericarp, the caly x is unchanged; seeds, softery, obling, compressed-flat, mean manacons margined, two-awned at the tip, one awn often similar than the other; receptacle chady co-sicil; challs compressed, decidnous. One species has been found in Januaica.

TLIGINOSUS.

BOUGY.

Louves ovate-lanceolate, crounte; stem creet, dielotomous; pedancles termis nature, flowers radiate. Swartz.

SPIRIT-LEAF, on SNAP-DRAGON:

RUELLIA.

CL. 14, OR. 2.—Didynamia angiospermit. GEN. CHAR.—See Christmas Pride, vol. i. p. 189. NAT. OR .- Personate.

TUBEROSA. TUBEROUS.

Gentianella flore varulco, integro vasculo seminali en humidi contactuimpatiente. Sloane, v. 1. p. 149, t. 95, f. 1. Erecta, asphodeli redice, pedunculis tri-partitis alaribus. Browne, p. 268.

Leaves ovate carate, pedancles one-nowered.

Tubus of the root oblong, smooth; stem berbaceous, undivided, upright, from six inches to a foot in height, four-cornered, smooth, but pubescent at top; leaves wedgeshap I at the base, ovate, nerved, smooth. Peduncles axillary, opposite, spreading, seidom simple, commonly three-parted, the length of the leaves, sometimes trichetomous; flowers large, blue: capsule oblong, acuminate; seeds roundish, black - Sw. Minon weed, spirit weed, or snap-dragon, is viry common in most parts of Jamaica, and is remarkable for its oblong fleshy roots, which are frequently used among the negroes. These, when fresh, have a little pungency, which soon wastes upon the palate; but, when hy, they are quite insipid -Browne. This plant is well known in Jamaica by this name. It hath several brown and straight roots, of an inch and an half or two inches long; from these roots arises a four-square stalk, about nine or twelve inches high, jointed, where come out the leaves, of a dark-bluish colour; at the top comes out the flower, monopetalous and bell-fashioned, of a delicate blue colour; after which succeeds a four-square seed-vessel, about an inch long, containing a great many small brown flat seeds; which seed-vessel, touched with the least moisture, springs open with a little snap or noise: And therefore I have advised a person to put one of the seeds in his mouth, and immediately it would fly open, with a leap up to the roof of his mouth, which would surprise those who were not acquainted with it. By this epringing motion, it scatters its seeds as if sown by art, and often infests or over-runs great quantities of ground, not to be got out without much pains and difficulty. The whole plant much resembles the gentianella alpina verna major et minor of Parkinson. It is an admirable vulnerary herb; the planters make an excellent balsam of it to cleanse and heal all ulcers. It is also called telwort—Barham. It grows under the shrubs in the savannas about the town, and is in perfection some time after a rainy season. The admirable contrivance of nature in this plant, to propagate itself, is most plain; for, the seed-vessels being the best preserver of the seed, it is there kept from the injuries of the air and earth, till it be rainy, when it is a proper time for it to grow, and then it is thrown round the earth as grain by a skilful sower. This is a very good wound herb, a very excellent salve being made with it and suet boiled together, and then strained. It is used likewise applied on issues to make them run.—Sloane.

See Christmas Pride.

SPLEENWORT.

ASPLENIUM.

CL. 24, OR. 1.—Cryptogamia filices. NAT. OR.—Ferns.

So named, as it was supposed to dry up the spleen.

GEN. CHAR —Fructifications dispersed in right lines along the under disk of the front. Seventeen species have been found in Jamaica.

1. RHIZOPLYLLUM. ROOT-LEAVED.

Fronds crenate-uniform undivided, top filiform rooting.

Root fibrous; fronds triangular, adminate, point long, linear; at the base hollowed, exced; on long petioles. Fructifications irregularly dispersed over the whole disk of the leaves in oblong spots. The ends of the fronds bend down to the ground, and there throw out roots, by which it propagates itself.—Martyn.

2. SERRATUM. SERRATE.

Phyllitis non sinuata follorum limbis leviter serratis. Slonne, v. 1. p. 72. Acade foliis amplissimus, murgine inequali et leniter serrato, petiolis angulatis et marginatis. Browne, p. 92, A. 1.

Fronds simple, lanceolate serrate, subsessile.

The root consists of brown fibres, sending up eight or nine fronds, three inches long, three fourths of an inch broad, where broadest, yellowish green, narrow at the beginning, increasing to near the end, and then decreasing to a blunt point. Native of woods in the inland parts of Jamaica.—Sicane. Browne calls it the large simple asplemum or harts tongue, with a serrated margin, found in all parts of Jamaica, and generally observed to grow in tufts. The leaves rise from a thick fibrous root two or three feet, growing sometimes on trees, sometimes on the ground.

3. PLANTAGINEUM. PLANTAIN-LEAVED.

Acade minus, feliis oblongie, petiolis glabris. Browne, p. 92, A. 2.

Fronds simple, ovate-lanceolate, subcrenate, stipe four-cornered.

The simple asplenium, or hards tongue, with a smooth shining footstalk, seldom rise-above ten or twelve inches, but grows from a fibrous root, which generally runs into

thic

the ground, whereas the foregoing sometimes grows upon trees; the margin of the fronds is even and the stipe smooth. It is found on the road to May-Day Hill.

4. NODOSUM. KNOTTY.

Filix major in pinnas tantum devisa, raras, latiores, oblongas, striatas, ex adverso sitas, et non crenatas. Sloane, v. 1, p. 85, t. 41, f. 1. Simplex aassurgens, foliis oblongis oppositis, caute goniculato, lineis fructificationis tere contiguis. Browne, p. 93, A. 7.

Fronds pinnate; pinnas opposite lanceolate, quite entire.

Root black, knobbed, tuberous, height two or three feet, upright, smooth; pinnas long, striated; fractifications in long straight parrallel lines, from the edge of the frond to the rachis. Browne says it was very common about the barrack road in the mountains of Westmorland, and has the seed lines so closely disposed that it may easily be mustaken for an acrostichum, at first view. Sloane found it on Mount Diablo.

5. SALICIFOLIUM WILLOW-LEAVED.

Lonchitis major, pinnis latioribus, leviter denticulatis, superiore latere auriculatis. Sloane, v. 1. p. 78.

Fronds pinnate; pinnas sickle-lanceolate, crenate from the base, upwards angular. Height a foot and a half; stipe blackish, pinnas alternate, a third of an inch distant from one another, on very short footstaks; the middle pinnas are largest, being an inch and a quarter long, and about half an inch broad at the base; they end in a point, are serrte at the edges, and are eared at the uppermost edge of each pinna. It grows in inland woody paarts of the island.—Sloane.

6. DENTATUM TOOTH-LEAVED.

Minus assurgens simpler, foliis oblongis, marçıne inequali crenate. Browne, p. 93, A. 5.

Fronds pinnate; pinnas wedge-shaped obtase, crenate emarginate.

The simple crect asplenium with crenate leaves grows in great abundance about the mountains in Lignanea, from six to eighteen inches in height, Swartz observes that the A.pygmæum of Linneus is nothing but a young plant of this species.

7. RHIZOPHORUM. ROOTING.

Lonchitis asplenii facie pinnulis variis. Sloane, v. 1. p. 76. Simplex minus refletens, foliis oblongis crenatis et subauritis, summutate aphyllo radicanti. Browne, p. 92, A. 4.

Fronds pinnate, rooting at top; pinnas ovate repand, somewhat eared; very small ones remote, quite entire.

This plant is frequent in the mountains of Liguanea, seldom rising above ten or twelve inches, and always found with the top bending towards the ground.—Browne. The young plant is simply pinnate; but when farther advanced it is bipinnate.—Swartz. The face of this plant, and difference of the leaves, make it difficult to assign it a right place; for almost every stipe has several different kinds of pinnæ. The leaves are sometimes oblong auriculated, and disjoined, at other times they are auriculated, disjoined, towards the top weak, trailing, and touching the ground, take root. Another variety is the leaves, which are serrated or as it were made up of pinnules, making it seem a different plant. Vol. II.

Bb 8. Marginatum.

8. MARGINATUW. MARGINED.

Simpliciter pinnatum, caule compresso marginato, fronde pinnata, laciniis sub-lobato-dentatis inferioribus distinctis, superioribus adnatis. Browne, p. 94, A. 15.

Fronds pinnate; pinnas opposite, cordate, lanceolate, sub-marginate quite entire. The divided asplenium with margined ribs seldom rises above two feet. It is beautifully divided and margined, and seems to thrive best in a shady dry place. It is frequent in the lower mountains of Liguanea.

9. EROSUM. LACERATED.

Lonchitis major pinnis angustioribus leviter denticula'is superiore latere auriculat s. Stoane v. 1. p. 78, t. 33, f. 2. Simplex, nigrum, foliis oblongo-acuminates, margine quasi laceratis. Browne p. 94, A. 11.

Tronds pinnate; pinnas trapeze-oblong, striated, erose, eared at the base.

Root with long capillary fibres, black, scaly, and covered with ferruginous moss; stem black and simple, rising from fourteen to eighteen inches; leaves pointed and appearing as if torn on their edges. It grows in the lower mountains of Liguanea, and thrives best in a sandy soil.—Brewne.

10. PROLIFERUM.

Phyllitis non sinuata minor apice folii radices agente. Sloane v. 1, p. 71, t. 26, f. 1.

Fronds subsessil, broad-lanceolate, the first leaves ob-ovate, rooting at the end.

Root small, scaly, black, with many long dark brown fibres; leaves many, of different sizes, the largest two inches and a half long, and about half an inch broad near the middle; they end in a point which bows down to the ground, takes root, and sends out rounder leaves, in time growing longer, and with their ends taking root. The seed lies in round spots on each side of the middle rib underneath. It grew in a rich, thick, very high, and shady wood, at the bottom of Mount-Diablo.—Sleane,

II. PUMHUM. DWARF.

Fronds ternate, leaflets three-parted, gashed.

Fronds several, upright, about four inches high, stipes round, slender, black and shining at the bottom, but among the leaflets green, with small bristles scattered over it. Leaflets elongate-triangular, acute, sub-perioded, divided into rounded blunt lobes; the lowest and end leaflets are longer than the rest, and eared on each side at the base; on the nerves are very small bristles, scarcely visible with the naked eye. Fructifications on the whole back of the frond, oblong, ascending, rufous, from two to four lines in length.—Jacquin,

12. DIMIDIATUM. HALVED.

Fronds pinnate, pinnas trapeze-oblong acuminate, angular upwards, entire and flat downwards.—Swartz.

13. FRAGRANS. • FRAGRANT.

Fronds subtripinnate, leaflets alternate, pinnas lanceolate, broadish, serrate at the tip.—Sw.

11. GRANDIFOLIUM

14. GRANDIFOLIUM. GREAT-LEAVED.

Fronds pinnate; pinnas alternate, lanceolate, sub-serrate at the base, rectangular above, rounded below.—Sw.

15. DISSECTUM. DISSECTED.

Finds pinnate; pinnas lanceolate, gash-serrate, tailed at the tip. - Sw.

PRÆMORSUM, B'TTEN.

Hond tripinnatifid, pinnas somewhat wedge-shaped, pinnules crose-toothed at the tip.—Sw.

17. CICUTARIUM. HIMLOCK-LIKE.

Rutæ murar iæ accedens filicula non ramosa minima, pinnulis subrotundis profundo scissis. Shame, v. 1, p. 92, t. 52, f. 3.

Frond tripinnate, very smooth, the upper ones pinnatifid, leaflets lanceolate en-

This has a solid black root, covered with a black hairy moss towards its top, whence rise out nine or ten learns about three menes high. Stipes dark green, at an inch from the ground dividing into a veral alternate twices, those in the middle being largest, about three-quarters of a rinch ione, made up of alternate, small, roundish, pinnules deeply cut in at the edge, of a pase green cotour above, and underneath having very many ferruginous spots. It grew on rocks, on the banks of the Rio D'Oro in Sixteen-Mile Walk—Slome. These are of the fern kind. They are accounted specifics for all distempers of the splean, wherefore they have the name of spleen-wort; they open obstructions, and therefore good against the yellow joundice; they take away hiccoughs and strangury, expel gravel, and help a violent gonorrheas. Barham, p. 180.

See FERNS.

SPLU'N-WORT, ROUGH.

LONCHITIS.

CL. 24, OR 2.—Cryptogamia filices

NAT. OR .- Filices.

This generic name is Jerived from the Greek word for a spear.

SEN. CHAR.—Capsules disposed in lanceolated lines lying under the sinuses of the frond. Two species are natives of Jamaica.

I. HIRSUTA. HAIRY.

Hirsuta costa simplicater pennata, lobis oblongis obtuse crenatis. Browne, p. 89, L. 3.

Fronds pinnatifid, blunt, quite entire, shoots branched hirsute.

This plant rises commonly to the height of four or five feet; it is moderately hirsute, and often found in the mountains of St. Anns.

2. PEDATA. FOOTED.

Erecta tribrachiata; lateralibus tripartitis mediocrecto, simplici. Browne, p. 89, L. 2, t. 1. f. 1, 2. . E v 2 Fronds Fronds pedate, pinnas pinnatifid serrulate.

This rises by a simple stalk to the height of two or three feet, and then divides into three parts, whereof the middle is simple; but each of the lateral divisions is again parted into three simple branches of a proportionate length. It grows in the mountains of New-Liguanea. Browne.

See FERNS.

SPURGES.

EUPHORBIA.

CL. 11. OR. 3.—Dodecandria trigynia.

NAT OR .- Tricoccæ.

GEN. CHAR. — See Eyebright, v. 1, p. 286. The following species are also natives of Jamaica:

1. GLABRATA.

SMOOTII.

Peplis fruticosa, maritima, genicula t Sloane, v 1, p. 198.

Unarmed, shrubby, branched; leaves opposite, ovate, acute, smooth, quite entire.

The whole of this plant is smooth; stem erect, unarmed, jointed, purplish; branches dichotomous, covered with leaves at the bottom; leaves sessile, the length of the joints, sharpish, the lower ones creet, the upper ones spreading; stipules roundish, minute, pale, ciliate. Flowers at the ends of the branchlets, axillary, and at the divisions, solitary, small, peduncled; peduncles shorter than the leaf; calyx smooth, the throat whitish with close villose hairs; petals five roundish; capsule nearly the size of a coriander seed, smooth, and quite even. Sloane calls it the small leaved sea-spurge, with whitish yellow flowers, a milky plant, which grew on the Gun Cayos at Port-Royal.

2. TITHYMALOIDES.

TITHYMALUS-LIKE.

Shrubby, leaves in a double row, alternate, ovate.

This is a wand-like sub-erect plant, six feet high, the whole of it abounding in a white, bitterish, milky, juice. Stems numerous, round, smooth, weak, very pliant, branched, the thickness of the finger, the older ones ash-coloured, the younger ones green; leaves, some obtuse, others acute, coriaceous, quite entire, petioled, deep green, two or three inches long, deciduous, except on the branches, the middle dorsal nerve and the petiole augmented by a longitudinal lamella more or less waved and conspicuous, at first frequently tomentose on both sides, but with the upper surface very even, and the edges extremely waved; afterwards both sides always become flat and smooth. Peduncles one-flowered, short, aggregate about the extremities of the branchlets, coming out principally when the plant is without leaves; flowers void of scent, of a beautiful scarlet colour, and, on account of their singular structure, perhaps claiming a right to be of a distinct genus, though this species has most characters the same as other euphorbiums. Calvx two-leaved, two-valved, falling off as the flower opens; the leaflets ovate, concave, acuminate, of the same colour with the corolla, which is one-petaled, irregular, four-parted, the upper segment sub-triangular, emarginate, obtuse, incumbent; the two lateral ones oblong, obtuse, produced forwaids

wards, converging, double the length of the upper one; the fourth very small, oblong, obtuse, placed between the lateral parts below the upper one: nectareous glands four roundish, seated in the hollow of the corolla, formed of the upper segment and the united part of the lateral ones, two of these are at the base of the upper segment, and the two others close to the side of the former; filaments about sixteen, awl-shaped, unequal; germ ovate, hanging on the outside of the corolla by a very long pedicel; style awl-shaped, longer than the germ, permanent; stigmas three, reflex, half two-cleft. In South America a strong decoction of this plant, especially of the stalks, is given in venereal cases, and in suppressions of the menses.—Jacquin.

3. HYPERICIFOLIA. HYPERICUM-LEAVED.

Tithymalis erectus, acris parietara foliis glabris, floribus ad caulium nodos conglomeratis. Sloane, v. 1, p. 197, t. 126. Minima reclinata, foliolis ovatis denticulatis ab altero latere majoribus; floribus quasi umbellatis, terminalibus et lateralibus. Browne, p. 235, E. 2,

Leaves serrate, oval oblong, smooth; corymbs terminating, branches divariente. This is an annual plant, which rises with a branching stalk about two feet high, herbaceous, diffused, subdivided, round, coloured, smooth; branches alternate, spreading, pubescent: leaves petioled, opposite, oblique at the base, ovate, obtuse, veined, glaucous underneath, sometimes purplish; stipules simple, opposite, very short, blunt, between the petioles. Peduncles axillary, alternate, erect, dichotomous, commonly longer than the leaves, with the flowers crowded together. Calyx very minute; petals four, convex, thick, green; filaments two or three, longer than the corolla, with radiments of others at the base; anthers in pairs, like bifid filaments, yellow; germ smooth; capsule pedicelled. Native of most of the West-India islands, and a weed in cultivated grounds.—Swartz. Sloane says every part of this plant is poisonous to hogs; and its milk rubbed on warts cures them; the flowers white or purple. Browne says it is common about the Ferry, and a slender weakly creeper, running only three or four inches.

4. HIRTA. HAIRY.

Tithymalius dulcis parietaria foliis hirsutis, floribus ad caulium nodos conglemaratis. Sloane, v. 1, p. 197. Reclinata minor sub-hirsuta, foliis serratis oppositis, florum fasciculis axillaribus. Browne, p. 234, E. 1.

Leaves serrulate, ovate-acuminate, peduncles in axillary heads, stems hairy.

Stem herbaceous, sub-divided, declined, from three inches to a foot in length, round; leaves on very short petioles, opposite, small, oblique at the base, nerved, rough with hairs, paler underneath, spotted with red; stipules in pairs, opposite, awl-shaped. Peduncles opposite, very short, much shorter than the leaves; flowers crowded together, pedicelled, minute. Calyx blood-red; petals four, truncate, thick, blood-red; filaments four, and not more, awl-shaped, from the bottom of the calyx, longer than the violla; authers roundish whitish, two-valved; germ rough with hairs.—Swartz. The creeping hairy spurge is common in all the dry savannas in Jamaica. It probably is a powerful resolutive and deobstruent, for it provokes both sweat and urine very abundantly, and I doubt not may be given with success in most diseases arising from a lentor or spissitude of the juices.—Cajacia, alias caacica. The Brasilians set a very great value upon this plant. Piso saith, it is one of the best antidotes in the world to expel all sorts of poison; even,

saith he, when it hath reached the very heart, which it corroborates and sets a beating, when just leaving off its office of pulsation, and causes the blood to circulate again, and that by only giving a pugit of the dried herb in a proper vehicle, or by giving the juice of the green harb; all o, the herb decocted, or intused in wine, doth the same. The green herb, braised and applied as a poultice, to the part Lit or stung by any scrpent or venomons creature, it i mediately takes away the pain, and draws out the venom, preventing it spreading ad over the body of fluids: From experience, saith Piso, one drop of the juice of this plant, dropped upon a serpent, immediately kills it; and for that reason, there is no prodent person, that goes in the woods of Brasil, will go without some of this herb. A bath made of the whole plant, with cotton-tree work, takes away carbuncles and phlegmons. It is also experienced to be excellent in all veneral cases, as also a specific remedy in the belly-ache, as you may see I v dr. Tra sham's account of it, in his State of Health of Jamaica; where he says, " As for a specific for the dry belly-ache, take an Indian one (for the Indians have many such), which my workly friend and sagacious, dr. Lawford, of the island of Parbadoes, communitied to his excellency lord Vaughan, by whose favour, for the benefit of the affecte ker suith Jr. Trapham, "it was communicated to me: The said dr. Lawford affirmer, that he had had above one hundred trials of this plant, of which, saith he, I give a drachm of it powdered, in any convenient liquor, and repeat it, once in three or four hours, till the usual symptoms of the disease abate: sometimes, I give it made into a syrup, of which I give one ounce to three; also, in decoctions and divsters. It is also, said the same doctor, an antique against poison, and a great diapheretic, expelling all mulignancies in fevers." Traphum sauli, the English in Barbadoes called it snake-weed; "and," saith he, "after the symptome of the bolly-ache are removed by this specific plant. I would have them apply a plaster of the hog-gun to the weak limbs, using weren frictions, and renewing the plaison every twenty four hours, which restores the use of the imas," &c. Darham, p. 18.

THE HYSSCHIEDLIA. HYSSOP-LEAVED.

D'chotoma execta tenuès, foliis linearibus, floribus quasi umbellatis terminalibus. Browne, p. 235, E. 4.

Leaves sub-crenate linear, flowers fascicled terminating, stem upright.

C. CHAMESYCE. CRENATED.

Minima supera verescens, foliolis subrotundis nitidis oppositis, ramulis floriferis toticlatis ad alas alternas. Browne, p. 236, £. 3.

Leaves crenulate, re-indistr. smooth, flowers solitary axillary, stems procumbent.

Stems herbaceous, from two to four inches long, round, purplish; branches atchotomons, snort, these which is ar rievers procumbent; leaves perioded, opposite, small; veined, dotted, purplish green, glaucous under lath; flowers very minute, crowded, subsessibe reeth of the calyx white ciliated; petals between these bloodered; filaments two or three (not more) very minute; univers black, germ bent down; styles bloodered; see is roundish, angelar, block.—Swares. This is very like the second species, and common in all the univergenced streets and gardens about Kingsten; but the leaves are whole, and the flowers seem differently disposed.—£10wnc.

7. GRAMINEA. CRASS.

Trichetoma, foriis evatos verticilliter ternatis, fasciculis florum sparsis. Brewne, p. 233, E. J.

Leaves

Leaves lanceolate-elliptic, petioled, quite entire, stem upright, peduncles de chotomous.

Stems herbaceous, upright but not weak, entirely green, dichotomous, tender, from two to three feet high, leaves acute, shining, an men and a half long, few, on petioles an inch in length; peadincles terminating, upright, slender. Calvx bell-shaped, hirsine within; petals two, roundish, quite entire, white; cap ales shining, smooth, small.—Jacquin. The trichotomous spurge, with verticiliated leaves grows very common on both sides of the road between Kingston and Rund's Bar, it is furnished with moderately thick branches, but seldom rises above four feet high. Browns.

8. MYRTHFOGIA. MYRTLE-LEAVID.

Leaves quite entire, roundish, emarginate, boary underneath, flowers solitary, stem upright.

Stem shrubby, from one to two feet high, very much branched, round, smooth; branches almost filiform, long, sub-divided, thickened at the petioles, smooth, red. Leaves opposite, smal, the lower ones orbiculate, the upper ob-ovate, oblong, or roundish, smooth, glaticous underneath, flat, spreading, on very short red petioles. Flowers minute, axillary, especially towards the ends of the branches, on very short peduncles; cally four or five toothed, hirsute within; petals four, thick, roundish, depressed, yellow; filaments two, very minute; anthers roundish, whitish, large; germ bent down; styles reflex; stigmts simple acute. Some of the flowers are barren, and have a cylindric germ, and a single style which is long and trild at top. Pative of Jamaica on cooler mountains. Swarts.

9. OBLITERATA. OBLITERATED.

Leaves oblong trapezoid, screate, pubescent, obliterated on one side of the base. Stems hirsute; leaves attenuated at the top.

10. PUNICEA. SCARLET.

Umbel quinquefid, trifid, involucels evate, acuminate, coloured; capsules smooth; leaves ob-ovate lanceolate.

This most splendid plant, by far the most beautiful of the genus, is the height of a man, the stem shrubby, rather fleshy, full of malky juice, round, abruptly branched; the branches curved upwards three together; the smaller branches sometimes four or five together; bark smooth, whitish, marked with spots or scars where former leaves have grown. Leaves on the summits of the smaller branches, crowded together, almost sessile, spreading in every direction, bluntish, ending in a small point, smooth, opaque, dark green, glaucous underneath; the younger ones turned inwards, and those nearest the umbels coloured; principal nerve of all the leaves dull yellow, and in the younger ones near the umbels, it is besides stained with red; umbels terminating, erect, having five, six, or seven rays. Feduncles club-shaped, smooth, dichotomous; involucels two or three together under each flower, of a most vivid scarlet; flowers solitary, turbinate, vellowish, soon turning reddish. Calyx five-toothed; petals five, divaricated, yellow, full of very sweet pellucid honey, stamens fifteen or twenty fertile, many abortive; germ reflex, styles reflex, red; receptable occupied by chaffy branched filaments; capsule smooth. Discovered in Jamaica, but sparingly, by Mathew Wallen, esq. who seent it to the late marquis of Rockingham, in 1778.—Smith. This beautiful plant, grows

grows plentifully in many parts of Jamaica to the height of fifteen or twenty feet or more, and is known by the name Wallenia.

Spurges are generally of one and the same kind, only some more violent in their operation than others, except the sweet spurgecalled caiacia, mentioned before, which kath a quite different nature; for, as all other spurges work upwards and downwards, this doth neither, but operates by sweat and urine. The reason of the others working so strong, is from their abounding with an essential fixed acrid salt and oil, and therefore dangerous to be administered without correcting; but, when corrected, they may be given with safety in dropsies, lethargies, phrensies, &c. You may make an extract of them, which some use as a general purger. Raius saith, that spurge-laurel, powdered and infused in wine-vinegars, cures cancers. Barham, p. 182.

See EYE-BRIGHT.

SPURGE, BRANCHED. ERNODEA.

Cl. 4, OR. 1.—Tetrandria monogynia.

This generic name is derived from the Greek work for branched.

GEN. CHAR.—Calyx a four-parted perianth, small, superior segments erect, acute, equal, permanent; corolla one-petaled, salver-shaped, tube four-cornered elongated; border four-parted; segments lanceolate revolute; stamens four filaments, inserted in the middle of the tube, awl-shaped, longer than the corolla; anthers erect, acuminate; the pistil has a four-cornered inferior germ, a filiform style, longer than the stamens; and an obtuse emarginate stigma; the pericarp a a roundish berry, crowned by the calyx, two-grooved, two-celled; seeds solitary, hemispherical striated.

LITTORALIS.

Thyrelea humilior foliis acutis atrovirentihus. Sloane, v. 2, p. 93, 1889, f. 1, 2. Knoxia, '. Littoralis repens, toliis rigidis iblongis oppositis, ftoribus singularibus. Browne, p. 140.

Root as thick as the little finger, of a reddish brown colour, and rugged bark, with several roundish branches; stem angular, bark grey; branches four-cornered, wand-like, jointed, ash-coloured, leafless; branchlets alternate, two inches long; leaves on the branchlets opposite, sessile, an inch and a half long, lanceolate, attenuate at both ends, veinless, obscurely three-nerved or five-nerved, very smooth on both sides, shining, quite entire, mucronate, cused, of an astringent taste; stipules surrounding the branch, truncate, ciliate. Flowers axillary opposite sessile; calyx deeply four-parted, with lanceolate cusped segments; tube of the corolla slender, longer than the calyx; segments of the border linear obtuse; stamens the length of the corolla; stigma truncate. It varies with broader and narrower leaves. The flowers are pale yellow or greenish coloured. It grows on the pallisades near Port-Royal, and on most sandy beaches. Browne calls it the creeping sea-side Knoxia, frequent near the shore in the parish of St. George, running commonly three or four feet, or more, along the ground, casting a few spreading branches from space to space as it creeps along; the leaves are oblong, pointed, and stiff, and the flowers few and single, at the axils of the upper leaves.

SQUASH.

SQUASH.

CUCURBITA.

CL. 21, OR. 1.—Monoecia syngenesia. GEN. CHAR — See Gourd, v. 1, p. 332.

NAT. OR.—Cucurbitacea.

MELOPEPO.

Leaves lobed, stem erect, fruits flatted knobby. The erect goard, or squash, rises erect by a strong stalk, sending out procumbent branches on every side, which are hairy and tendried, creeping for several feet on the ground around the main stem. The leaves are lobed, hairy, alternate, on long petioles. The flowers are yellow, on lateral one-flowered peduncles; segments of the calyx linear spatulate, spreading; anthers linear, distinct, erect; succeeded by depressed knobby fruit, of a whitish yellow colour, and growing sometimes as large as a moderate fist. When young and properly boiled and dressed with butter and black-pepper they are a delicious vegetable. Loureiro says the fruit is of great use in long voyages, as it may be kept several months fresh and sweet.

See Gourd-Pumpkin-Water-Melon.

No English Name.

STAPHYLEA.

CL. 5, OR. 3.—Pentandria trigynia.

NAT. OR .- Trihilatæ.

GEN. CHAR.—Calvx a five-parted perianth; corolla five oblong petals; neetary concave, pitcher-shaped; stamens five oblong filaments with simple anthers; the pistil has a thickish three-parted germ, three simple styles with obtuse stigmas; the pericarp three-inflated capsules; seeds two, globular with a wart.

OCCIDÊNTALIS. WESTERN.

Pruno forte affinis arbor folio aluto, flore herbacco pentapetalo racemoso. Sloane, v. 2, p. 128, t. 220, f. 1. Foliis oblongo ovatis, pinnatis, nitidis; racemis laxis, rarioribus. Browne, p. 279.

Leaves doubly pinnate, capsules three-cornered, seeds solitary, stem arboreous. This is a tree from twenty to thirty feet high, with a smooth unarmed trunk, and round smoothish shining branches. Leaves petioled, alternate, pinnas two or three pairs with an odd one, petioled, ovate, acuminate, serrate, smooth, shining; petioles both general and partial roundish, smooth; stipules in pairs between the pinnas, minute, curved in panicles terminating, erect, loosish, with opposite decussated branches, and three-flowered pedicels. Flowers white, odorous, calyx five-leaved, the two inner leaflets the size of the petals; capsule the size of a cherry, smooth, not inflated, three-celled. Native of Jamaica, flowering there in spring and autumn.—Swartz. Sloane says it grows plentifully between Passage Fort and St. Jago de la Vega. This is the Trichilia kirta of Linneus but removed to this genus by Swartz.

See Musk-Wood,

Vol. IL Cc STAR



STAR APPLE.

CHRYSOPHYLLUM.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Dumosæ. GEN. CHAR.—See Damson Plum, v. 1, p. 259.

CAINITO.

Anona, foliis subtus ferrugineis, fructu rotundo majore, lævi, purpureo, semine nigro, partim rugoso, partim glabro. Sloane, v. 2, p. 170, t. 229. Fructu majori globosa, foliis subtus ferrugineis. Browne, p. 171, t. 14, f. 2.

Leaves ovate, striated in parallel lines, tomentose, and shining underneath.

This tree is cultivated, and grows wild, in most parts of Jamaica, it rises from thirty to forty feet high with a strong stem, covered with brown bark, and divides into many flexible, slender, branches, which generally hang downward, garnished with ovate acuminate, alternate, leaves, on inch long pedicels, about five inches long and two broad in the middle, whose under sides are of a bright russet colour, and silky appearance; their upper surface is of a dark shining green colour. The flowers are axillary and lateral, in small clusters, of a purplish white colour; many of them have six segments in the calyx and corolla, and six stamens, most of them however have only five. It is said the fruit never drops of itself but withers on the tree, if not plucked.

Some trees bear fruit with a purple, and some with a white, skin and pulp, which, when soft, is like jelly, with milky veins, of a sweet and pleasant taste. The seeds are

shining black, of a rhomboidal figure, having a slit on one of their edges.

This tree grows from the seeds, and thrives with little care. Like the achras', (to whom both the fruit, seeds, and other particulars, seem to shew it nearly allied) it is full of milk, and the fruit retains it even in the most perfect state; but, though this juice be rough and astringent in the bark, and other parts of the tree, and even in the fruit before it ripens, yet, when it grows to full perfection, it becomes sweet and gelatinous, with an agreeable clamminess, and is very much esteemed. The juice of this fruit (a little before it is perfectly ripe) being mixed with a small quantity of orange juice (or eating both fruit at a time) binds the body more than any thing I have ever known, and doubtless would make a very powerful remedy on many occasions; but I doubt if the action of the fire would not take off a great deal of the native roughness of the juice, in case it had been inspissated by that means.

I doubt if this ought to be separated from the achras on any account, though the characters of the flower differ in many respects; the *germen* has ten distinct lodges, but most of the seeds abort, and, when the fruit is ripe, it seldom contains above four or

ave. Browne.

STAR OF BETHLEHEM.

HYPOXIS.

CL. 6, OR. 1 — Hexandria monogynia. NAT. OR. — Coronariæ. This generic name is derived from a Greek word for sharpish.

GEN. CHAR.—Calyx a two-valved glume; corolla one-petaled, six-parted, permanent, superior; stamens six filaments, with oblong anthers; the pistil has an inferior

This

ferior germ, a filiform style and bluntish stigma: the pericarp a somewhat oblong capsule, narrower at the base; seeds many, roundish.

DECUMBENS. TRAILING.

Herbaceum, fo/iis gramineis, floribus geminatis pedunculis longissimis alaribus incidentibus. Browne, p. 195.

Hairy, with club-shaped capsules.

Bulb roundish, fleshy, brown, putting out fibres from the side. Leaves radical, sheathing at the base, forming as it were a short stem, grassy, keeled, a span long, recurved, sharp, striated, somewhat hairy. Peduncles radical from the sheaths among the leaves, about flowering time short, but afterwards lengthened out, filiform, two-edged, few-flowered; spathes two-leaved, leaves small, linear, pubescent. The three outer parts of the corolla lanceolate, acute, hairy on the outside, permanent; the three inner smooth, yellowish, greenish on the outside, withering; stamens alternate with the segment of the corolla, three longer, three shorter; anthers saggitate; germ oblong; style awl shaped, stigma blunt; capsule oblong, three-cornered, crooked, rough with hairs, crowned with the permanent corolla; seeds wrinkled, black.—Swarts. Browne calls it the grassy leaved ornithagalum, frequent in Sixteen-Mile Walk, and many other places in Jamaica.

STAVE-WOOD—See MOUNTAIN DAMSON. STERTIAN—See INDIAN CRESS.

STINKING-WEED.

CASSIA.

CL. 10, OR. 1.—Decandria monogynia. NAT. OR.—Lomentaceæ. Gen. CHAR.—See Cane-Piece Sensitive, v. 1, p. 151.

OCCIDENTALIS. WESTERN.

Senna occidentalis, odore opii viroso, orobi pannonici foliis mucronatis, glabra. Sloane, v. 2, p. 48. Herbacca major erecta ramosa, foliis ovato acuminatis, siliquis angustioribus compressis, spicis laxioribus terminalibus assurgentibus. Browne, p. 224.

Leaflets five pairs, ovate-lanceolate, scabrous about the edge, the outer ones larger, a gland at the base of the petioles.

Stem from two to three feet high; it is loose in its ramifications and well supplied with flowers, disposed in loose spikes at the extremity of the branches. The ribs on which the leaves are set, are, in almost every species of this kind, furnished with a gland, which in some is placed higher, in others lower upon the shank, and in many between the leaves themselves; but in this particular sort at is situated very low, and near the insertion of the rib.

Piso says, that the juice of this plant applied outwardly, or injected, is a specific in the inflammations of the arms; and Markgrave adds, that the root is a powerful different and antidote: but the top is the only part that is used in Jamaica, where the plant is commonly employed in all resolutive baths, and is accounted a very powerful ingredient on such occasions.—Browne.

C c 3

This plant is commonly known by the name of piss a bed, and is very common in Jamaica. The root in decoction is used as a directic, as a so for ceneral and other name plaints. The decoction is also recommended for a scalding of urne; and the forment ation is good for the mange in dogs, mules, and increes; and it is useful to give them the plant inwardly, by chopping it up in their food. The leaves as well as the roots decocted are excellent in jaundice and dropsy, and when taken inwardly and applied outwardly drive out and core the scorbutic itch, ring worms, and other cutaneous complaints. Like other bitter plants, when taken inwardly, it sometimes occasions griping, which is cured by acids. For this reason Barham directs a decoction of the solanum manusum, (see Turkey berries) for the itch to be given in sugar and lime-juice. For a venereal or weakness the following has been recommended: "Take the root of pissabed, boil a large handful in three quarts of water, letting it boil down to two quarts and a pint; when cold drink the same for common drink, and it will make a perfect cure; observing that it be taken in an early stage and regularly continued"

See Cane-piece Sensitive—Cassia-stick Tree—Horse-cassia—Ringworm Shruk

-and SENNA TREES.

STOCKVISHHOUT—See NICARAGUA.
STRAINER-VINE—See CERASEE.
STRAWBERRY PEAR—See Indian Fig.
STYPTIC BU-II—See BASTARD IPECACUANHA and VERVAIN.
SUGAR BEAN—See KIDNEY BEAN.

SUGAR-CANE.

SACCHARUM.

CL. 3, OR. 2.—Triandria digynia. NAT. OR.—Gramina.

Gen. Char,—Calyx a two-valved glume, one-flowered; valves oblong lanceolate, acuminate, erect, concave, equal, awnless, surrounded with a long lanugo at the base: corolla two-valved, shorter, sharpish, very tender: nectary two-leaved, very small: stamens three filaments, capillary, the length of the corolla; anthers somewhat oblong: the pistil has an oblong germ, two feathered styles, and planuose stigmas; no pericarp; the corolla invests the seed; which is single and oblong.

OFFICINARUM. OFFICINAL.

Geniculatum et succulentum, paniculum spatiosa. Browne, p. 129. Sloane, t 66.

Flowers panicled, leaves flat.

The root of the sugar cane is jointed, like that of other sorts of cane or reed. From this arise four five or more shoots, proportionable to the age or strength of the root, eight or ten feet high, according to the goodness of the ground; in some moist rich soils canes have been measured near twenty feet long, but these are not so good as those of middling growth, abounding in juice, but having little of the essential salt. The canes are jointed, and these joints are more or less distant, in proportion to the soil. A leaf is placed at each joint, and the base of it embraces the stalk to the next joint above its insertion, before it expands; from hence to the point it is three or four feet

feet in length, according to the vigour of the plant; there is a deep whitish furrow or hollowed mi lrib, which is broad and prominent on the under side; the edges are thin and armed with small sharp teeth, which are scarcely to be discerned by the maked eye, but will cut the skin of a tender hand, if it be drawn along it The flowers are produced in panieles at the top of the stalks; they are from two to three feet long, and are composed of many spikes nine or ten inches in length, which are again subdivided into smaller spikes; these have long down inclosing the flowers, so as to hide them from the

sight. The seed is oblong, pointed, and ripens in the valves of the flower.

It has been asserted that the sugar-cane is not indigenous to America, but that it migrated through Europe, which may be doubted, as Father Hennepin, in 1680, found it growing near the mouth of the Mississipi for thirty leagues; and Francis Ximenes, Hernandes, and Piso, all affirm that the sugar-cane grows spontaneously near the Rio de la Plata. Jean de Lery, who went to Rio Janeiro in 1556, also asserts that he found every where near that river a great quantity of sugar canes. It is thought by some that Columbus introduced the plant into Hispaniola in his first voyage; but the opinion that it may be a native of America and the West-Indies is much strengthened by the sugar-cane having been found in such plenty in the South Sea islands: certain it is, however, that none of them have ever been found in a wild or indigenous state in Jamaica, where, without cultivation, it is probable, they would in time be totally lost. Sugar is thought to have been first introduced into Europe during the crusades, from the east. Its use (which was confined to medical purposes) in Sicily is mentioned in the year 1166. Thence it was conveyed to Spain, Madeira, the Canary and Cape de Verde islands, soon after they were discovered in the fifteenth century; and from one of these islands it is supposed to have found its way to the West-Indies.

The sugar-cane was first planted in Jamaica by the English, by Sir Thomas Modyford, in 1600, and sugar first made there in 1664; but some plantations were made while in possession of the Spaniards, by Esquimel, a Spanish governor under Diego Columbus; and there were, on the arrival of the English, three small plantations on the island, the chief of which was at the Angels. In other islands the English made sugar as early as

1643.

There are several varieties of this valuable plant; but the cultivation of all has been for some years past greatly neglected, to make room for the introduction of the Bourbon or Otalheite cane, which was brought here in the year 1796, and has since been generally cultivated. This cane is of a much larger size than any other, the joints frequently measuring eight or nine inches, and of a proportionate thickness, the common cane seldom exceeded two or three inches; they have consequently been found very productive, and their sugar also of a superior quality. An acre of them, in good land, has been found to produce from four to five hogsheads, of which the same quantity in common canes would only produce one. The juice of the Bourbon cane is of a paler colour, and they are ripe enough to grind in ten months; if allowed to remain a longer time uncut, they lose part of their juices. From their size they resist dry weather much better than any other cane, and are not near so subject to suffer from that destructive insect the borer. With all these seeming advantages, it is no wonder if they entirely supercedea the use of all other varieties of the sugar-cane in Jamaica. however, more speedily exhaust the soil, and it may be questioned, whether, in the course of time, they will not themselves dwindle, from repeated transplantation in a foreign soil, which all exotics do; and which, indeed, has already been found the case, in a considerable degree, on many plantations. The old cane, it is acknowledged, possessed .

which

sessed richer juices than the new, and its tops afforded a much greater quantity of fodder to cettle, which considerations, added to that of their not impoverishing the soil so much as the other, renders it very doubtful whether the ultimate benefit will be so great as was expected.

The manner of planting the sugar-cane, and the manufacture of it, are so well known as to require no lengthy description. The soil should be rich, deep, and free, the si-

tuation warm, and such as has, at least, moderate seasons.

Previous to digging the cancholes the land is lined into small squares of three feet and a half, marked by pegs, and a negro is placed opposite to each square to dig up the mould, and form a trench six or eight inches deep, throwing the mould into a bank, forming ridges like the plough, which instrument of agriculture has been successfully introduced on many plantations, where the nature of the land will admit. These ridges of earth are afterwards gradually drawn round the roots of the caues as they grow. The cuttings or plants of the canes, containing each five or six gems or eyes, are placed horizontally at the bottom of the holes, and covered with mould from the banks about two inches deep. In twelve or fourteen days the sprouts appear, and, being moulded as they grow, the ridges of earth are entirely levelled in four or five months. It is scarcely necessary to mention that the ground should always be kept clear of weeds, which will ensure the plants arriving at perfection, unless attacked by what is called the blast, which often destroys whole fields of canes, and is occasioned by myriads of an invisible inset, appearing like white spots or blotches upon the cane, supposed to be the aphis of I meets, for which no effectual remedy has yet been found: Edwards mentions, indeed, the raffle ant, which, he says, will also clear a plantation of these destructive animals rats*, a rumous enemy to the sugar-cane; he, however, has his doubts. The same author enumerates the most convenient and proper manures for cane fields, as follow: 1st, Of the coal and vegetable ashes, drawn from the fires of the boiling and still houses. 2d, Feculencies discharged from the still house, mixed up with rubbish of buildings, white lime, &c. 3d, Refuse or field trash, i.e. the decayed leaves and stems of the canes, so called in contradiction to cane-trash, reserved for fuel. 4th, Dung ob a red from the horse and mule stables, and from moveable pens, or small enclosures made by posts and rails, occasionally shifted upon the lands intended to be planted, and into which the cattle are turned at night. 5th, Good mould, collected from gullies, and other waste places, and thrown into the cattle pens.

The canes being arrived at maturity are cut and carried to the mill in bundles, the branches at the top being chopped off, and are an excellent food for the cattle. The top shoot, which is full of eyes, is generally preserved for planting. The mill consists principally of three upright iron plated rollers or cylinders, from thirty to forty inches in length, and from twenty to twenty-five inches diameter; and the middle one, to which the moving power is applied, turns the other two, by means of cogs. Between these rollers, the canes being previously cut short and tied into bundles, are twice compressed; for, having passed through the first and second rollers, they are turned round the middle one, by a circular piece of frame work, or screen, called the dumb returner, and forced back through the second and third; an operation which squeezes them completely dry. The juice is received in a leaden bed, and thence conveyed into a vessel called the receiver. The refuse, or macerated rind of the cane,

There is an East-India animal called mungoes, which bears a natural antipathy to rate; if this animal was introduced here, it might probably extirpate the whole race of these noxious vermin.

which is called cane trash, in contradistinction to field trash, serves for fuel to boil the liquor. The juice, as it flows from the mill, taken at a medium, contains eight parts of pure water, one part of sugar, and one part consisting of coarse oil and mucilaginous gum, with a portion of essential oil.

As this juice has a strong disposition to fermentation, it must be hoiled as soon as possible. There are some water mills that will grind, with great ease, canes sufficient for thirty hogsheads of sugar in a week. It is necessary to have boiling vessels, or clarifiers, that will correspond in dimensions to the quantity of juice flowing from the receiver. These clarifiers are commonly three in number, and are sometimes capable of containing one thousand gallons each; but it is more usual to see them of three hundred or four hundred gallons each. Besides the clarifiers, which are used for the first boiling, there are generally four coppers or boilers. The clarifiers are placed in the middle or at one end of the boiling house. If at one end, the boiler called the teache is placed at the other, and several boilers (generally three) are ranged between them. The teache is or linarily from seventy to one hundred gallons, and the boilers between the clarifiers and teache diminish in size from the first to the last. Where the clarifiers are in the middle, there is usually a set of three koilers on each side, which constitute, in effect, a double boiling house. On very large estates this arrangement is found useful and necessary. The objection to so great a number is the expence of fuel; to obviate which, in some degree, the three boilers on each side of the clarifiers are commonly hung on one fire.

The juice runs from the receiver along a wooden gutter lined with lead, into the boiling house; where it is received into one of the clarifiers. When the clarifier is filled, a fire is lighted, and a quantity of Bristol quick-line in powder, which is called temper, is poured into the vessel. The use of the line is to mute with the superabundant acid, which, for the success of the process, it is necessary to get rid of. The quantity sufficient to separate the acid must vary, according to the strength of the quick-line, and the quality of the liquor. Some planters allow a pint of line to every hundred gallons of liquor; but Mr. Edwards thinks that little more than half the quantity is a better medium proportion, and even then, that it ought to be dissolved in boiling water*, that as little as possible may be precipitated. The heat is suffered gradually to increase till it approaches within a few degrees of the heat of boiling water, that the impurities may be thoroughly separated. But if the liquor were suffered to boil with

violence, the impurities would again incorporate with it.

Ιt

^{*} Mr. Charles Blackford, of St. Maty's, has lately discovered a new method of clarifying raw cane jnice, for which he received a reward from the House of Assembly. It consists in clarifying the jnice in its ray state, which he says not only improves the quality of sugar but renders it much purer, and so oner to be bided to granulation. Far less facilis consumed, and labour reduced, by this simple process, which is merely to apply as much temper lime to the raw cane-juice in the regiver as to cause a circle, which separates the muchaginous substance from the saccharine juice, and is effected in about ten minutes. A glass, say a pint or a half-pint tumbler, dipped immediately after tempering in the receiver, is a citude; for when the precipitation takes place in the glass it will in the receiver. Generally speaking, he found one quart of good temper lime necessary for one handred galions of liquer, allowances to be made for causes of different qualities. He recommends two cocks to the receiver, one in the middle and the other two bodies from its bottom, the liquor may be dequently drawn off by the middle pl.g, and the receiver as often represshed. By this means the liquor was found to come up sooner in the bodies, and had or tone bottom of the usual skimmings; and the liquor in a few minutes was cleaner in the grand copper, than it was tell to in the second, or even first, trache. When be came to skip the sugar it was as different from what was making before as possible, and greatly superior in quality. In one instance Mr. Brackfort found one hundred and eventy ounces of temper him necessary to effect his paper on four hundred gallons of cane-liquor.

It is known to be sufficiently heated when the scum begins to rise in blisters, which break into white froth, and appear generally in about forty minutes. The fire is then suddenly exanguished by means of a damper, which excludes the external air, and the liquor is allowed to remain about an hour undisturbed, during which period the impurities are collected in scum on the surface. The juice is then drained off, either by a syphon or a cock; the scum, being of a tenacious or gummy nature, does not flow out with the liquor, but remains behind in the clarifier. The liquid juice is conveyed from the clarifier by a gutter into the evaporating boiler, commonly termed the grand copper, and, if it has been obtained from good canes, it generally appears transparent.

In the evaporating boiler, which should be large enough to receive the contents of the clarifier, the liquor is allowed to boil; and, as the scum rises, it is taken off. The scumming and evaporation are continued till the liquor becomes finer and thicker, and so far diminished in bulk that it may be easily contained in the second copper. When put into the second copper, it is nearly the colour of Madeira wine; the boiling and scumming are continued, and, if the impurities be considerable, a quantity of limewater is added. This process is carried on till the liquor be sufficiently diminished in quantity to be contained in the third copper. After being purified a third time, it is put into the fourth copper, which is called the teache, where it is boiled and evaporated till it is judged sufficiently pure to be removed from the fire; of which there are

various methods of ja lging.

The juice being thus purified is poured into coolers, usually six in number. The removal from the teache to the cooler is called striking. The cooler is a shallow wooden vesser, seven feet long, from five to six wide, about eleven inches deep, and capable of containing a hogshead of sugar. As the liquor cools, the sugar grains, that is, collects into an irregular mass of imperfect chrystals, separating itself from the melasses. It is then removed from the cooler, and conveyed to the curing house, where the melasses drain from it. For receiving them there is a large cistern, the sloping sides of which are lined with boards. Directly above the eistern a frame of joist work without boarding is placed, on which empty hogsheads without heads are ranged. The bottoms of these hogsheads are pierced with eight or ten holes, in each of which the stalk of a plantam leaf is fixed so as to project six or eight inches below the joists, and rise a little above the top of the hogshead. The hogsheads being filled with the contents of the cooler, consisting of sugar and melasses, the melasses being liquid drain through the spungy stalk, and drop into the cistern. After the melasses are drained off, the sugar becomes pretty dry and fair, and is then called muscevado or rare sugar.

From the mclasses, scummings of the hot cane-jnice, or sometimes raw cane-liquor, lees, or as it is called in Jamaica, dunder, (which answers the purpose of yeast in the

fermentation of flower), rum is made.

The process is as follows, when the ingredients are mixed in the following proportions; according to Mr. Edwards:

Dunder one half, or	50 gallons.
Sweets, 12 per cent. Scumming, being equal to six gallons more of melasses	6
Sweets, 12 per cent. Scumming, being equal to six gallons more of	
melasses	36
Water	S
-	

Of this mixture, (or wash as it is sometimes called) twelve hundred gallons ought to produce three hundred of low wines. The method of adding all the melasses at once, which is done after the fermentation commences, renders the process safe and expeditions; whereas by charging the melasses at different times, the fermentation is checked and the process delayed.

These ingredients are well mixed and fermented in eisterns for seven or eight days, when it throws up clear heads or globules, and is fit for distillation. The first distillation produces a spirit called two wines. To make it rum of Jamaica proof it undergoes a second distillation. Thus two hundred and twenty gallons of proof rum are made from five hundred and thirty of low wines; or about one hundred and thirteen of rum from one thousand two hundred of wash.

Sugar is soluble in water, and in a small degree in alcohol. When united with a small portion of water, it becomes fusible; from which quality the art of preserving is indebted for many of its preparations. It is phosphoric and combustible; when exposed to fire emitting a blue flame if the combustion be slow, and a white flame if the combustion be rapid. By distillation it produces a quantity of phiegm, acid, oil, gas, and charceal. By raman, in treating sugar with the nitrous acid, obtained a new acid now known by the name of the oxalic acid; but he has omitted to mention the principles of which sugars are composed. Lavoisier, however, has supplied his omission; and, after namy experiments has assigned three principles in sugar, hydrogene, oxygene, and earl me. If the juice expressed from the sugar-case he left to itself, it passes into the account termentation; and, during the decomposition of the juice, which is continued for three or four months, a great quantity of glatinous matter is separated. This matter, when distilled, gives a portion of ammoniae. If the juice be exposed to the spin tones formentation, a wing is obtained analogous to cycler. If this wine, after being kept in bottles a year, be distilled, we obtain a portion of earl device.

The uses to which sugar is applied are indeed numerous and important: It can be made so solid as in the act of preserving to receive the most agreeable colours, and the greatest variety of forms. It can be made so that I as to mix with any soluble substance. It preserves the jacce and substance of fruits in all countries, and in all seasons. It affords a delicious seaso mag to many sixtles of food. It is useful in pharmacy, for it unites with medicines and removes their disagreeable flavour: it is the basis of all syrups. M. Maegner has shewn, in a very satisfactor, manner, how useful snear would be if employed in firm nting wines. Sugar has also been found a remedy for the sourcy, and a valuable article of food in cases of necessity. M. Imbert de Lennes, first surgeon to the late Duke of Orleans, published the following story in the Gazette de Seneté, which confirms this assertion: "A vessel la len with sugar, bound from the West-Indies, was becalmed in its passage for several days, during which the stack of provisions was exhausted. Some of the crew were dying of the scurvy, and the rest were threatened with a still more terrible death. In this emer tency recourse was had to the sugar. The consequence was, the samptoms of the scurvy went off, the crew four lit a wholesome and substantial aliment, and returned in good health to France."

"Sngar," says Dr. Rush, "affords the greatest quantity of nourishment, in a given quantity of matter, of any substance in nature; of course it may be preserved in less room in our houses, and may be cauca ned in less time, than more bulky and less nourishing aliment. It has this peculiar advantage over most kinds of aliment, that it is not liable to have its nutritious qualities affect 1 by time or the weather; hence it is preferred by the Indians in their excursions from home. They mix a certain quantity Vol. II.

of maple sugar with an equal quantity of Indian corn, dried and powdered, in its milky state. This mixture is packed in little baskets, which are frequently would in travelled a without injuring the sugar. A few sponefuls of it, mixed with half a part of spire were, affect the next pleasant and strengthening meal. From the degrees of strength and mounishment which are conveyed into animal hadres, by a small bulk of sugar, it might probably be given to horses with great advantage, when they are used in these or under circumstances which make it difficult or expensive to support them with more bulky or weighty aliment. A pound of sugar, with grass or hay, has supported the strength and spirits of at horse during a whole days labour in one of the West-India islands. A larger quantity given alone bus fattened horses and cattle, during the war before last, in Hispaniola, for a period of several mouths, in which the exportation of ager, and the importation of ager.

"The plentiful use of sugar in dict is one of the best preventatives that has ever been discovered of the discusses which are produced by worms. Nature seems to have implanted a love for this aliment in all children, as if it were on purpose to defend them from those discuses. Dr. Ruth knew a gendeman in Pulladelphia, who early also tell this opinion, and who, by indulging a targe family of children in the use of

sugar, has preserved them all from the diseases usually occasioned by worms.

Sir John Pringle has remarked, that the plague has nover been known in any country where sugar composes a material part of the diet of the inhabitants. Dr. Rosa thinks it probable that the frequency of malignant fevers of all has been descened by this diet, and that its more general use would defend that cars of people who are

mos, subject to malignant fevers from being so often affected by them.

** In the numerous and frequent disor lers of the breast, which occur in all countries where the body is exposed to a variable temperature of the weather, sugar affords the Lasts of many agreeable ranedies. It is useful in weaknesses, and agrid defluxions no mother parts of the body. Namy facts might be adduced in favour of this assertion. Dr Rash mentions only one, which, from the venerable name of the person whose case formshed it, cannot fid-of commanding attention and credit. Upon invenguiring of D: Franklin, at the request of a triend (says our respectable author) about a year before he died, whether he halfound any relief from the pain of the stone from the blackberry jam, of which he took large quantities, he told me had, but that he believed the medicinal part of the jam reside a clearly in the sugar; and, as a reason for thinking so, he added, that he often found the same reled by taking about half a pint of a strup, prepared by boiling a ditte brown sugar in water, just before he went to bed, that he did from a close of optum. It has been suppresed by some of the early physicians of our country, that the sugar obtained from the maple tree is more medicinal than that obtained from the West-Indusugar-cane; but this opinion I believe is without foundation. It is pref. ruble in its qualities to the West-India sugar only from its superior cleanliness.

It has been said that sugar injuces the teeth; But this opinion now has so few advo-

eates that it coes not deserve a serious refutition?"

Angelus Sala sas that "isugar, used in a proper manner, nourishes the body, generates good blood, encrishes the spirits, makes people profife, strengthens children in the words; and this is not astonishing because it contains similar virtue to the very sweet wines.

It is serviceable also in complaints of the throat and lungs; hoarseness and difficulty of breatning, arising from an acrid defluxion; for ulcerations of the lungs, chest, kidneys,

movs, and bladder, and to cleanse those parts from purulent matter. It eases pains of the intestines, softens the forces, and prepares them for expulsion; it cleanses wounds and purutures in the body; also films in the eyes. It removes pains in ulcers and tumours, be concerting the flux of numours; or if they have no tenuency to suppuration,

by disp ring them."

Babilista Porta, another early writer, says "Sugar, extracted from caues, is not only incorruptible in itself, but preserves all other things from corruption; sprinkled upon wounds it keeps them from mortifying. I have seen very large wounds cured only with sugar*. Therefore, sugar should be constantly used by those who wish to-prolong life; because it will not suffer the humburs, nor the food, in the body to putrity."

Pomet says "The white and red sugar-candy are better for rheums, coughs, colds, catarris, asthmas, wheezings, than common sugar; because, being harder, they take longer time to melt in the mouth, and keep the throat and stomach moister than sugar does. Put into the eyes, in fine powder, it takes away their dimness, and heals them, being blood-shot; it cleanses old sores, being strewed gently on them."

Hermann says "It should not be used in large quantities by the melaneholic, hypochemiciacal, and hysterical, nor by people in fevers, on account of its proneness to

ashes retice:

· Wide fat broth and sed gem, it is used in glysters for children; and it is also given to them, newly born, to relax the bowels, with oil of sweet almonds.

"Taken with oil of sweet almonds, it is a remedy for pains in the bowels"

Therefore observes of sugar that it never generates phlegm, but, on the contrary, dissolves it. Neither does it increase the bile, or is converted into it; but opens, attenuities, and divides it. At the same time, by dissolving the oleaginous particles in the body, it may induce learness; and by too much attenuation, produce debility, and

too grant haite."

Dr. Frederick Slare, in speaking of sugar, says, "I will set down an experiment I had from a friend: He was a little lean man, who used to drink much wine in company of strong drinkers; I asked him how he was able to bear it. He told me that he received much damage in his health, and was apt to be fuddled, before he used to dissolve sugar in his wine; from that time he was never sick nor inflamed, nor fulliled, with wine. He usually drank red wine. I made use of sugar myself in red wine, and found the like good effect; that it prevents heating my blood, or giving my head any disturbance, it I drink a larger portion than ordinary. I allow about two ounces of sugar to a pint of wine; and dare assert that this proportion will take off the heating quality of wine in a good measure; and, after one has some time used himself to add sugar to his wine, he will be pleased with the rate, and feel the comfortable and cordial virtue of this composition. Let those that are thin and apt to have hot hands, and heated brains, upon drinking wine, and cannot abstain, or be excused, from drinking, take notice of this counsel, and try it for some time; and they will be pleased with the delicious taste, and salubrious effects, of this saccharme ad him "

"In the West-Indies," says Dr. Moseley, "the negro children, from crude vege-table diet, are much afflicted with worms. In crop time, when the canes are ripe, Del 2.

^{*} The method of treating-fresh wounds among the Turks, is, first to wash them with wine, and then sprinkle powered sugar upon them. The celebrated M. Behoste cured observate ulcers with sugar disserved in a strong decerction of walnut leaves. This I have tound, says Dr. Mescley, to be an excellent application. Sugar, nived with the pulp of roasted oranges, and applied to putried or ill-disposed ulcers, proves a powerful purrector.

these children are always sucking them. Give a negro infant a piece of sugar-cane to suck, and the impoverished milk of his mother is tast-less to him. This sa unitious luxury soon changes his appearance. Worms are discharged; his enlarged beity and joints diminish; his emacated limbs increase; and, if caues were always upe, he would never be diseased. I have often seen old, scabby, wastern agroes, crawl from the inthouses, apparently half dead, in crop-time, and by sucking canes all day long, they would soon become strong, fat, and sleaky.

"The restorative power of sugar, in wasted and decayed habits, is recorded by several physicians, in different parts of the world. I have known many people, far advanced in pure accuracy consumption, recovered by the joine of the sugar-cane.

"A triend of mine, a coorgyman in Surapshire, has involved me with a very interest of any ount of a cure performed by the use of sng r, in such a diseased state of the

lungs as is generally denominated a compact acomsumption."

After relating that various methods bad folled, and all hopes of recovery lost, Dr. Mosely communes the reaction in the genticinan's own words: "I : id not take to the use of sugar, until I was reduced to so weak a condition as to be unable to take any thing else. Sugar was never prescribed for me by any play ict n; but, being very thirsty from the fever, I had a great inclination for spring water; which I was not permitted to have, by the affectionate relative who nursed me, without some muscovado sugar, a little ginger, and a page of that od bread in it. I sup became extremely fond of the sacch time taste, and used to sweeten the water to excess. I did not take it as a medicine, nor confine myself to any specific quantity; but always used it, when m appetite or inclination's med to require t. However, I at length used it in a conriberable quantity; some days to the amount, I believe, of eight connest; and that, with the small portion of toasted bread part into my drink, was the principal part of my sustenance during the greatest part of takive years; nor did it cease to be so until my stonlach became strong, and capable of beauty animal for (" Dr. Moseley adds, "He continued in good health from the preceding period until the month of April, 1793, when, in consequence of a neglected cold, he had a return of all his former dangerous symptoms; but, by recurring to his old regimen, he was again restored to health, in about six months time, excepting in strength; which he recovered by degrees. He is now in better health than he ever was before in his life. - 1800."

In another place, the Doctor observes, 6 aged people, who have no teem, and whose digestive faculties are impaired, and as incapable as those of infants, may, take infants, live on sugar. I could produce many instances where aged people have been supported

many years by scarcely any thing but sugar.

Taken in tea, milk, and beer, it has been found not only sufficient to sustain nature, but has caused lean people to grow fat, and has increased the vigour of their bodies. The late king of Sardinia ate a great quantity of sugar daily. He ate it by itself; without dissolving it, or mixing it with any thing. It was his chief food. After his death his body was opened, and all his viscera were perfectly sound.

"The great Dile of Beaufirt, as he was called, who died about an hundred years ago, at the are of seventy, was opened; his viscera was found in the same manner, as perfect as in a person of iwenty; with his teeth white and firm. He had for forty years before his death used a pound of sugar daily, in his wine, chocolate, and sweetmeats.

Share says, his grandiativer, M Matory, was strong and chearful in his eighty second year; at which time his hair changed somewhat dark; his old teeth came out, pushed away by young ones; which continued so to do until he had a new set of teeth complete.

complete. He live I casy, an I free from pain, or sickness, until his hundredth year, when he died. He used sugar to a great degree in all his food, vegetable and an inal; and disjuted in all manner of sweetheats. He says, he followed the practice of his grandfather, and use I sugar in every thing he are and drank, and, in the saxy-seventh year of his age all his teeth were so red, and firm, and in view rath number.

" "I know a person at this time, thost eighty years only who has fived for several years almost on sugar; and is as healthy and strong, and as youthful in appearance as

mest people at fift.

"The course of this for incss for sugar, was a paralytic affection, with which she was attached marky twenty years ago, which prevented her, for a considerable time, swallowing any thing but fluids, it which a portion of sugar was dissolved.

"Her diet now consists of sugar, and the simple vehicles in which it is taken; these are ten, milk, gruel, barley-water, roasted and boiled apples, and beer generally for

supper"

Mr. Edwards, in his History of the West-Indies, has very justly observed that, "The time of crop in the sugar islands is the season of gladness and festivily to man and beast. So palatable, sagutary, and nourishing, is the inice of the cane, that every individual of the animal creation, drinking freely of it, derives health and vigour from its use. The meagre and sickly among the negroes exhibit a surprising afteration in a few weeks after the mill is set in action. The labouring horses, oxen, and mules, though almost constantly at work during this season, yet, being indulged with plenty of green tops of this noble plant, and sense of the scunnings from the boiling house, improve more than at any other period of the year. Even the pigs and poultry fatten on the refuse."

"He," says Slare, "that undertakes to argue against sweets in general, takes upon him a very difficult task; for nature seems to have recommended this taste to all sorts of creatures; the birds of the air, the beasts of the field, many reptiles and flies, seem to be pleased and delighted with the specific relish of all sweets, and to distaste its contrary. Now the sugar-cane, or sugar, I hold for the top and highest standard of ve-

getable sweets."

From the sugar-cane a pleasant drink is made in Jamaica, as follows: Take six or seven long sugar-canes, cut them in pieces, beat them in a mortar, put them into a a kettle, with about three gallons of water, boil them for a pretty while, then put as many fresh canes, and about a gallon of water more, boil them again. When it is cool, strain your drink, set it in a jar, and put to it the white of an egg, beat to fro h, to which some of the liquor is added; let it work twelve hours, then bottle it. It tooks very clear.

The following is an account of the exports of sugar from Jamaica, agreeable to the naval officer's returns, since the year 1790:

Fear		Hhds.		Tierces.		Barrels.
1791		85,447	************	8037		1718
1792		85,980	************	7151		1242
1793	*************	87,412		6581		829
1794		90.056		11,417		1305
1795		93,013	***************************************	10,275	***************************************	1292
1796	There was	no returi	l.			
1797		78,373	************	9963	*************	753

Fear

Tear		Hhds	Tierces.		Bile.
1598			11,725		1163
17 9		101,457	13,539		1321
1500	• • • • • • • • • • • • • • • • • • • •	16,317	13,549		1631
3.801		123,251	18,701		2692
1802		129,544		***************************************	2403
1803		107,987	11.825		1797
1804		103.615	12,594		2224
1305	•••••	107,906	17,577		3689
1806		133,996	18,237		8579
1807		123,175	17,544		5716
1808	************	121,111	15,856	******	2625
1809		104,457	11,586	***********	668
1810		108,703	4500	************	9719
1811		127,751	15.235	***********	SO46
1812	******	105,283	11,357		2558

SUN FLOWER.

HELIANTHUS.

CL. 19, OR. 3.—Syngenesia polygamia frustranea. NAT. OR.—Compositæ. This generic name is derived from two Greek words signifying sun and flower.

GEN. CHAR.—Common calyx imbricate, somewhat squarrose; compound corolla 12—diate, down two-leaved; receptacle chaffy, flat.

ANNUUS. ANNUAL.

All the leaves cordate, three-nerved, pedancles thickened, flowers drooping.

Root annual; stem single or branched, from five to fourteen feet in height: leaves. alternate, rough, serrate, acuminate, hanging down at the end, on long petioles. Flower single, (sometimes several), nodding, a foot or more in diameter. Gerarde mentions one that flowered in his garden sixteen inches in diameter, in weight threepounds two ounces. The semi-florets are of a beautiful golden colour. The seeds are numerous (Baukin mentions two thousand three hundred and sixty two in a flower), black, variegated, or white, and when they have quitted their cells, the receptacle lanks like a honey-comb. The whole plant, and particularly the flower, exudes a thinpellu id odorous resin, resembling Venice turpentine. This is a very beautiful and orn mental plant in a garden, and very generally cultivated in Jamaica, where it thrives luxuriantly. Of this species there are several varieties; and two others have been introduced, the indicus and taberosos. The seeds are eaten by poultry, and an useful oil may be extracted from them. Their uses as a food for cattle and poultry have lately been pointed out by Mr. Saunders, of Stroud, in an entertaining paper; he mentions, among other particulars, the following, which appear of the most importance: "He tried this seed as a food for swine, horses, poultry, and rabbits; all which cat it eagerly, and derive good nourishment from it. He computes that the produce from an acre would be very great, not less than from fifty to sixty sacks; and gives the following galculation on the subject:

"Every sun flower plant, allowing it the liberal space of three square feet of land to

groven, will lield, at an average, a pint of seed, or five thousand grains. A grain broma-Power and is twice the size of a gram of waeat. A bashel of wheat, weighing sixty-tyvener. Is, will contain six hundred and sixteen thousand grains, consequently a bud to han-hower seed will contain but half that number, or three hundre t and eighterment. If a single plant yields five thousand grams, sixty four will produce three and real and twenty thousand, which is an excess of twelve thousand grains above what would be required to fill a bushed. An English agre consists of forty three thousan I Ly > 15 'as land 'axt; square feet, an Lallowing three feet to each plant, will therefore contra fourteen thousand five hundred and twenty plants; which, at sixty four plants top lines I, will give 226 bushess, or firty six sacks and a half, at four bushels to the sack; which a upports to ewenty-eight quarters of seed over and above the twelve thousan I grains surolus of each hashet; which for the whole acre would be nearly equal to nine sacks more, that are allowed for depredations of birds and for waste. This would be a vast pro 'ucc of grain considering that wheat yields but five quarters to the acre. Mr. samplers accounts for this extraordinary produce, by stating that the sun-flower plant spread; its branches and heads in successive layers, one over another, somewhat after the manner of apple trees.

• He states also that the statics of the plants would make good fuel, of which an acre would visid from three to nine waggon loads; and that they might be formed into

hurdles for enclosing sheep.

"The leaves of the sun-flower would afford an excellent green food for cattle; rabbits eat it greedily; and there is no reason why it should not answer equally well for other

ammals.

"The seeds are generally sown in February or March, but some suppose that it would be better to sow them it November or December. They should be dibbled into holes three feet asunder, in rows a flot apart. When the supernumerary plants arise they should be thinned out with the hoe. It would be better to pull the plants up when ripe, than to cut them, because of their woody nature, and to prevent scattering the seed. They should be left in the field some time to dry after being pulled, and should then be bound with tarred twine, and stacked in small sheaves in the field, with the heads inclining mwards; they might afterwards, when perfectly dry, be stacked in the same manner as corn. Mr. Saunders thinks the seeds might be used as food for man, as they have a pleasant taste, like a nut, and children often are fond of them. Bees cagerly seek the flowers, and it is supposed much advantage might be obtained from the hones they would produce."

The only objection that appears against the cultivation of the sun-flower plant, arises from the great inequality with which the heads ripen, but perhaps means might be found to diminish the inconvenience this would occasion; and the cultivation of them

is at least worth a fair trial, from the many advantages of it pointed out.

SUN-FLOWER, TICKSELDED—See TICKSELDED SUN-FLOWER.

SUPPLE-JACK.

PAULLINIA.

CL. 8, OR. 3.—Cetandria trigynia. NAT. OR.—Trihilatæ.
This was so named from Simon Paulli, professor of botany at Copenhagen.

GEN.

GEN. CHAR.—Calyx a five-leaved perianth; leaflets ovate, concave, spreading, permanent; the two outer opposite, one of the inner larger: corolla four-petaled, petals ovate, oblone, twice as large as the calyx, clawed; two more distant: nectaries two; one four-petaled, inserted into the claws of the corolla; the other four glands at the base of the petals: stamens eight simple filaments, short, united at the base, with small ambers: the pistil has a turbinate germ, three-sided, blant; styles three filiform, short, stigm is simple spreading: the pericarp a large three-sided capsule, three-celled, three valved; seeds solitary obovate. Four species of this genus are natives of Jamaica.

1. CURRASSAVICA. CURACOA.

Sarmentosa, foliis ternato-ternatis, ad apices crenatis; infimis minoribus, quandoque tantum auritis. Browne, p. 212.

Leaves biternate, all the petiolets margined, branches unarmed.

This plant is very common in the woods. It has a slender, ligneous, flexile, stalk, and generally rises to a considerable height, with the help of the neighbouring bushes. For its toughness and flexibility it is usually cut into junks, barked, and used for riding switches, and the larger pieces for walking sticks; and many are annually remitted to Great-Britain. After being kept some time they become very brittle, and apt to split, unless rubbed row and then with oil. The juice of the leaves is a great vulnerary; and the fruit, or pea, intoxicates fish.—Browne and Long.

2. PINNATA. PINNATED.

Pisum cordatum non resicarium. Slowe, v. 1, p. 239.

Leaves pinnate, petioles margined, leaves shining; stem round, smooth, brown, rising, by the help of neighbouring trees, twenty feet; leafl is nine, placed by threes on the same common footstalk, the centre leaf of each three the largest; they are smooth, of a yellowish green colour. On the tops of the branches come out the flowers, on branched twigs, having small clavicles; the c psule is triangular, membranaceous at the edges; having three large, black, shining, almost round seeds, with a white hills. It grows between Passage-Fort and equisin-Town, and on the red hills, very plentially. The fruit bruised and put into water intoxicates fish. The green leaves bruised, or their juice, is good for wounds, being vulnerary and cleansing them.—Slvane.

3. DIVARICATA. DIVARICATE.

Leaves Elternate, leaflets ovate acute, mostly entire, petioles naked, panicles divaricating, wings of the capsules ovate.

4. MENICANA. MEXICAN.

Leaves biterpate, all the petioles margined, stem prickly.

This species was observed in several parts of Charendon, Ly Mr. A. Robinson.

No English Name.

SURIANA.

CL. 10, OR. 4,—Decardria pertagyria. NAT. OR.—Succulentæ. So named in honour of Joseph Donat Surian.

GEN. CHAR.—Calvx a five leaved perianth, leaflets lanceolate, acuminate, permanent: corolla five petaled, petals obovete, length of the calvx, speaking; stammers ten filaments, filiform, shorter than the corolla, with simple authors: the pistil has five roundish germs; styles solitary, filiform, erect, length of the stamens, inserted into the middle and inning side of the germ; stigmas obtaine; no pericarp; seeds five, roundish. There is only one species, a native of Januaica.

MARITIMA. MARITIME

Stem shrubby, a fathom high, unarmed; branches erect, subdivided, round, rugged, cicarrised with the fallen leaves, glaucous, pubescent; leaves clustered in bundles towards the ends of the branchlets, creet, wedged, blunush, short, nerveless, venness, thickish, villose-pubescent, pale green, on very short petioles. Pe luncles terminating and axillary, shorter than the leaves, from three to five flowered; flowers small, yellow; number of stamens always five. Specimens from New Caledonia had ten stamens. This is also made tourneform suffruncesa.—See Basketwithe, vol. 1, p. 55.

SURINAM POISON.

GALEGA.

CL. 17, OR. 4.—Diadelphia decandria. NAT. OR.—Papilionacea. Gen. Char..—See Goat Rue, v. 1, p. 326.

TOXICARIA. INTOXICATING.

Cytisus 2. Fructicosus erectus et villesus; foliis plurimis pinnatis, spicis florum terminalibus. Browne, p. 296.

Spikes terminating, pedunded, legumes cylindric, pedicelled, spreading, stem and leaflets hoary, tomentose.

This is a spreading shrubby plant, and rises generally to the height of five or six feet. It was introduced from the South American continent, and is cultivated here for the sake of its qualities. The leaves and branches, being pounded and thrown into a pond, or into a river (where the current is very gentle) are stirred about, and take almost immediate effect. All the fish are presently intoxicated, and rise to the surface, where they float with their belly upwards, as if they were dead, and are easily taken. The larger ones soon recover from their trance; but great part of the smaller fry perish on these occasions. It seems therefore to be a very pernicious mode of fishing; and, indeed, is not much practised, except in the holes of the mountain rivers, which abound with excellent mullets, but are so deep, that the fish cannot well be caught by any other means.—Browne and Long.

See GOAT RUE and RED BEAN TREE.

SWALLOW WORT.

ASCLEPIAS.

CL. 5, OR. 2.—Pentandria digynia. NAT. OR.—Contorte.

GEM. CHAR.—See Bastard Ipecacuanha, vol. 1. p. 63. The following species are also natives of Jamaica.

Vol. II. E e 1. SIGANTEA.

1. GIGANTEA. GIGANTIC.

Fratescens incana, foliis maj ribus subretundis, petiolis brevissimis, floribus umbellatis. Browne, p. 182, A. 1.

Leaves ovate-oblong, petioles very short, segments of the corolla reflex, involute.

This rises six or seven feet in height, the leaves opposite, thick, downy, flowers of a dirty white colour, polis large. The nectaries do not put forch awl-shaped horns, but solid converging plates. Browne calls it auricula, or French Jasain, common in all the savannas about Kingston and Old-Harbour; the trunk pretty much divided above the root, and the branches furnished with large roundish leaves, which seem to embrace them at their insertions, from the shortness of the pedicels, which are boarded at top. The bark of this plant is whitish and spungy, and the leaves beset with a whitish down; the flowers are disposed in umbellated groupes at the extremities of the branches, and succeeded by so many large oval follicles. This plant abounds with a nilky juice, and is sometimes called French cotton. It is said to be destructive to sheep.

2. TOMENTOSA. DOWNY.

Scandens villosa majer, foldis et capsulis majoribus oratis. Browne, p. 183, A. 4.

Browne calls this the climbing asclepias, with large pods, which he found in St. Thomas in the East, generally supported by the help of neighbouring bushes, or found creeping among the rocks; the pods are smooth and oval, and seldom under two meios in the transverse diameter. It has all the appearance of the mechuacanna of Hernandez, and do not doubt its being the same.—Browne.

3. VIMINALIS. TWIGGY.

Apocynum fruticosum scandens, genista Hispanica facie, floribus lacteis odoratis. Sloane, v. i. p. 207, t. 131, f. 1. Funiculacea late scandens, feliis rarioribus cordato-lanceolatis floribus umbeliatis. Browne, p. 183, A. 3.

Stem suffruticose, twining, filiform, leaves opposite, lanceolate, smooth; umbels lateral, many-flowered.

Root the size of the little finger, stem branching like the Spanish broom; the branches turn round trees and rise thirty feet high. Towards the top, at every two or three inches distance, are small two inches long twigs, set opposite, each of which has two velvety leaves also opposite, from the same joint grows the pedancle supporting six or eight flowers, umbel fashion, each of which has its particular pedancle, of a milk white colour.—Scoane. This plant rises by slender weakly statks, and frequently spreads itself to the distance of some yards from the main root; it is furnished with very few leaves, but has a good many flowers disposed in large umbellated groupes. The whole plant is of a dark green colour, very fuil of milk, and common in the larger inand woods.—Browene.

See BASTARD IPECACUANHA.

SWEET BROOMWELD—See LIQUORICE: SWEET CASSADA—See CASSADA.

SWEET-

SWEET POTATOE.

CONVOLVULUS.

CL. 5, OR. 1.—Pentandria monogynia. GEN. CHAR.—See Bindweeds, v. 1, p. 88.

NAT. OR.—Campanaceæ.

BATTATAS POTATOE.

Convolvulus radice tuberosa esculenta, spinachiæ folio, flore albo, funde purpureo, semine post singulos flores singulo. Sloane, v. 1, p. 150. Repens floribus paucioribus, pedunculis longis alarıbus, radice crasso carnoso albo. Browne, p. 154.

Leaves cordate hastate, five-nerved, stem creeping, tuber-bearing, hispid.

The root is tuberous, of various sizes; stem roundish, a little cornered, creeping to a considerable distance on the ground, and puting forth tubers, leaves, and flowers; the leaves are condate-angular, on long petioles. The peduncles axillary, the flowers whitish purple. There are several varieties in the colour and shape of the root, some being reddish, some write, some yellow, some long, and some round, others irregularly shaped. They form a considerable article of agreeable and nourishing food in the

West-Indies, and are generall cultivated in negro grounds.

The sweet potatoes rise from slips, and are cultivated by laying a few short junks of the stem, or the larger branenes, in shallow treuches, with interspaces, and covering them with hould from the banks. The roots come to maturity in three or four months, and the propagation is conclused by covering the stems, bits, and smaller protuberances with mould, is they dig up the more perfect roots for use. The leaves are good fodder for horses, sheep, jours, or rubbits. The roots pounded are often made into a kind of pudding, called here apone, which is baked, and, with the addition of a few ring-tailed pigeons, justly esteemed a nourising and relishing dish. Boiled, mished, and fermemed, they make a pleasant cool drink, called mobby; and distilled affird an excellent spirit. The, will also make an excellent bread mixed with flour; for this purpose they are boiled till they begin to crack, or that the skin peels off readily; they are then peeled and bruised (while they are hot) in a mortar, till not a lump remains in them. This operation is performed in the evening before the bread is to be baked. The next operation is, to didute them well with as much boiling water as is necessary to give them the consistence of dough. Then, after mixing them well with the leaven and flour, the whole is well knealed together as quick as possible, and the dough covered with a cloth in a warm place tid it rises. The water that is used ought to be boiling hot, or it will not answer sum cently, and is poured upon the potatoe-mass before the flour is alled. The heat of the oven is to be the same as for other bread, except that it must be rather slackened to prevent this bread from taking too much colour, and it is in the highest perfection when thoroughly baked.

The proportion of flour varies according to fancy or necessity; there must be at least one third part flour to make it eatable; but that which is made with an equal quantity, or a little more, is best. It will then be well tasted, wholesome, very nourishing, easy of digestion, and will retain its arbiture many days longer than other bread; a circum-

stance which recommends to part ordarly to common use in this climate.

It might be worth the trial, whether putting a small piece of chaw-stick, viz. about one or two inches leagth, into the water, just before it begins to boil, might not so impregnate it with air, as to cause the dough to rise better, and render the bread much lighter; or a spoonful of water in which the stick has been infused for several hours, might be added after the boiling water is poured on.—Long, p. 774.

E e 2

See Bindweeds, Chelstmas G. Mer L. Indian Creeper, Purging-Si a-Dindweeds, Sweet-Sop. Sweet-William—See Indian Creeper.

SWEETWOOD.

LAURUS.

CL. 9, OR. 1.—Enneandria monogynia. 1

NAT. OR .- Loloracee.

ŒE . Chan.—See Avorado Pear, vol. i. p. 37.

1. BORBONIA. BOURBON.

Laurus folio longiore, flore he capetala racemeso, fructu humidiores. Sloane, v. 2, p. 21, t. 165. Folios oblor go ovotis, alternis, venos s, racemis term nalibus, calcibus simplicibus. Browne, p. 213

Leaves oblong lanceolate, perennial, veined, fruits oblong, immersed in a lerried receptacle.

This tree is called timber sweetweed, and rises to a considerable size; the branches are num rous. The leaves are bedievled and grow without order, they are larger than those of the common hay trees, being frequently seven inches long and two broad, they are shining, hard, smooth, thin, with middle and transverse nerves; when broken they have an agreeable smell. The flowers come out in long scattered bunches towards the ends of the branches, of a white colour, with reddish peduncles: the berries are blackish blue, having within the pulp one kernel. This tree grows in great abundance in the lower hims in Jamaica, and is esteemed an excellent timberwood; its reaves vary between oval and oblong, according to the soil and age. The wood, leaves, and flowers have an agreeable smell—Pigeons feed upon the berries, which is thought to give their flesh a bitter flavour

2. LEUCOXYLON, WHITE-WOOD,

Tol is venosis ovatis, fructu majori, calicibus tumidis, laciniis reflexis.

Browne, p. 214.

Leaves oblong lanccolate, flat, perennial, racemes shorter than the leaves, calvxes incrassated, warted

This is called *loblolly sweetwood* or white wood, also common in Jamaica. The berries are as large as cherries, plamp and black, and the cups pretty thick and swelling. The leaves and tender shoots make excellent fodder for cattle.—Browne. The wook is soft and unfit for building.

See Avocado Pear, Bay Trees, Benjamin, Camphire, Cogwood.

SWITCH SORREL.

DODONEA.

CL. 8, On 1.—Octandria monogynia.

NAT OR .- Dumosæ?

This was so named in honour of Rembert Dodonæus, a famous botanist of the sixteenth century.

GEN CHAR.—Calyx a four-leaved flat perianth; leaflets ovate, obtuse, concave, deciduous; no corolla; stamens eight very short filaments; anthers oblong, bowed, converging,

converging. length of the calvx; the pistil has a three-sided germ, length of the calvx; style cylindric three-forrowed upright; stigma sightly three-cleft, a little acute; pericarp a three-forrowed capsule, inflated, three-cetted, with large membranaceous corners; seed in two roundish. There are two species, both natives of Jamaica.

I. VISCOSA. VISCOUS.

Aceri vel paliuro affinis, angusto obiongo ligustri folio, flore tetrapetale herbaceo. Scoane, v. 2, p. 27, t. 162. 1. 3.

Leaves oblung.

This tree grows about twelve feet high, sending up from the root several stems, about the bigness of a man's leg, covered with a light brown toose bark, like uncarried hemp; the branches are upright, red high, brown; leaves of various sizes from three to our inches long, stiff, spear-shaped, of a light green, growing with their points upright, on snort footstalks; the flowers are produced at the ends of the branches, in short racemes, each on a slender footstalk about an inch long; they are of a greenish colour. Gærtner describes the capsule as membranaceous, thin, netted with veins, two or three-celled, three-valved; the valves boat-shaped, the keel wilened out into a membranaceous, broad, rounded, edge; partitions fastened to the axis of the fruit, which continues after the valves have fallen off; it is three-sided, and the seeds are fixed to the muldle of it by two very small tubercles: seeds roundish, turgidiy lenticular, but very sharp edged towards the back, hard, smooth, black. Sloane says this grows at Old-Liarbour by the sea side, and on the red-hills, plentifully.

2. ANGUSTIFOLIA. NARROW-LEAVED.

Erecta fruticosa, foliis oblong is acuminatis ramulis gracilibus. Browne, p. 191, t. 18, f. 1. Triopteris 1.

Leaves linear.

This resembles the foregoing, only the leaves are lanceolate linear. It is a constant inhabitant of the mountains, particularly the red-hills; some of the perianths have five leaves, and the stamens vary from six to nine. This seldom rises more than six feet, and both the trunk and branches are flexile and tapering. The taste of the whole of these plants is accrb and bitterish.

No English Name.

SYMPLOCOS.

CL. 18, OR 4 .- Polyadelphia polyandria.

NAT. OR.—Guaiacanæ.

EEN. CHAR.—Calyx a one leafed bell-shaped perianth, five-cleft; corolla five or eight petals, erect at the base, spreading above; stamens very many filaments, in four rows, growing to the tube of the corolla; anthers roundish; the pistil has a superior roundish germ, a filiform style the length of the stamens, and a headed anti-crifid stigma; the pericarp a five-celled drupe; seeds many. Swartz discovered one species in Jamaica.

OCTOPETALA. EIGHT PETALED.

Flowers eight petaled,

No English Name.

TABERNÆMONTANA.

Cl. 5, OR. 1.—Pentandria monogynia.

NAT. OR .- Contorta.

This is named in memory of James Theodore, sirnamed Tabernæmontanus, who published some botanical works, and died in 1590.

GEN. CHAR.—Calyx a five-cleft acute perianth, converging, very small; corolla one-petaled, funnel form, tube cylindric, long; border five-parted, segments obtuse; nectary five glands, bifid, standing round the germ: stamens five very small diaments, from the middle of the tube, with converging anthers: the pistil has two simple germs, an awl-shaped style, and oblong headed stigma: the pericarp two foliacles, norizontally reflexed, ventricose, acuminate, one-celled, one-valved; seeds numerous ovate-oblong, obtuse, wrinkled, immersed in pulp, imbricate. Three species are natives of Jamaica.

1. LAURITOLIA. LAUREL-LEAVED.

Nerium arboreum folio latiore obtuso, flore luteo minere. Sloane, v. 2, p. 62, t. 186, f. 2. Frutescens foliis subnitatis ovatis venosis. Browne, p. 182.

Leaves opposite, oval, bluntish.

Stem as thick as the human log, fifteen feet high; bark whitish, smooth; branches crooked, towards their ends grow the leaves, which are on inch long pedicels, four inches long and two broad, of a lucid green, merved and smooth. The flowers are axillary, in clusters, peduncled, vellow, and sweet seemed. The pods are forked like horns. It grew on the banks of the Rio-Cobre, under the town of St. Jago de la Vega. Sleane.

2. DISCOLOR. TWO-COLOURED.

Leaves opposite ovate-lanceolate; peduncles axillary, two-flowered.

This is a shrub a fathom in height, with a smooth ash-coloured bark; branches subdichotomous, spreading, round, with four-cornered smooth branchlets. Leaves entire, very slightly nerved, smooth on both sides, deep green above, pale beneath; petioles middling, angular, smooth; peduncles terminating, filiform, half an inch long; pedicels longer than the peduncles, one flowered. Flowers whitish or yellowish, small; calveine segments erect, acute; tube of the corolla half an inch long, swelling at the base and in the middle; segments at the border roun lish, waved, twisted; filaments inserted into the middle of the tube; anthers ovate, within the tube; stigma headed. Sauriz.

O. CITRITOLIA. CITRON-LEAVED.

Leaves opposite, ovate; flowers lateral, glomerate-umbelled.

This rises with an upright woody stalk to the beight of fifteen or sixteen feet, covered with smooth gray bark, abounding with milky juice, and sending out several branches from the side, which grow erect and have many joints. Leaves thick, nulky, from five to six inches long, and two inches broad in the middle, drawing to a point at each end; they are of a lined green, have many transverse years, and stand opposite on footstalks an inch long. The flowers come out in roun lish axillary branches, small, of a bright yellow colour, and have an egreeable odour; the tube of the corolla is half an inch long.

the brim cut into five acute points, which spread open like those of common jasmine. Martyn's Miller.

TAMARIND TREE.

TAMARINDUS.

CL. 16, OR. 1.—Monadelphia triandria. NAT. OR.—Lomentace.e.

This name is derived from tamar, the Arabic name for the date.

GEN CHAR.—Calve a one-leafed perianth; tube turbinate, compressed, attenuated below, permanent, mouth oblique; border four-parted deciduous; segments ovate, acute, flattish, reflexed, coloured, the upper and lower a little wider: corolla, three perals, ovate, concave, acute, crenate, wave l, reflexe l, length of the calvx, inserted into the mouth of the tabe; the two lateral ones a little longer; stamens three filaments, inserted into the orifice of the calve at the void sinus, length of the corolla, awl-shape I, united below up to the middle, bowed towards the corolla: anthers ovate, incumbent, large. Threads five (cultiments of stamens), alternate with the filaments, and united below but separate above, bristleshape t, headed, very short, the two lateral ones lower than the others: bristles two, springing from the calve below the filaments, and incumbent on them, very small. The pistil has a germ, oblong, compresse l, curved in, placed on a pedicel fastened to the bottom of the calyx, and growing longitudinally to its tube under the back, beyond the tube with the upper margia villose; style awl-shaped, ascending, pubescent on the lower margin, a little longer than the stamens; stigma thickened obtase: the pericarp is an oblong legime, compressed, blunt with a point, swelling at the seeds, covered with a double rind, the enter dry and brittle, the unner membranaccous, a soft pulp between both; one-celled, not opening; Seeds few, angular roundish, plano-compressed, shining, hard. There is only one species.

INDICA. INDIAN.

Diffusus foliolis pinnatis pinnis distichis alternis. Browne, p. 125. Tamarindus. S.oane, v 2, p. 15.

This tree is a native of both Indies, where it grows to a very large size, the stem covered with a brown bark, and dividing into many branches, which spread wide in every direction, with a very thick and beautiful foliage. The leaves are pinnate, composed of sixteen or eighteen pairs of leaflets, without a single one at the end (Houreiro says they sometimes have one), they are ovate-oblong, quite entire, smooth, sessile, of a bright green, spreading during the day, but closing, so as to lie over each other in the night; they have an acil taste. The flowers come out from the sides of the branches. on a long unright common peduncle, six or more together, in loose bunches: corollayellow, with red veins; the three petals ovate-lanceolate, unequal, spreading. Partial peduncles half an inch long, with a joint, by which the flower turns inwards. The pods are thick and compressed, from two to five inches in length, with two, three, or four, seeds. Swartz describes the calyx as four-leaved; the three petals unequal. spreading, deciduous, with a void cleft as it were for two others; the two upper ones the length of the calvx, ovate, acute, and channelled at the base, the middle one smaller and cowled; three fertile filaments and seven very short barren ones; anthers oblung,

oblong, versatile: germ sabre-shaped, bowell, three-cornered; legume one-celled, containing from three to six seeds. Linneus placed this tree in the class trian fria, but later botanists have more properly assigned it that of mona lelphia. The timber of the tamarini, although it is a tree of quick growth, is heavy, firm, and hard, The fruit is used and nav be converted into many useful parts of building by a milition and melitine; the bulb is connected to the seeds by numerous the strings: as a metrine, Dr Callen was of opinion that it is best preserved in the pods. The use of dis muit was first learned from the Arabians, ir contains a larger proportion of acid with saccharine matter, than is usually from the acid dulcet arolts, and is therefore not only employed as a laxative, but also for aboting thirst and heat in verious inflammatory complaints, and for correcting pour I disorders, especially those of a basis kin t; in which the cathartic, anti-optic, and refrigerant quarties of the fruit have been found equally useful. When irren le l'oieresy as a rixative it mas be of advantage to join it with manna, or purgatives of a cycle kind, be which its use is rendered safer and more effectual. Three drachms of the purp are usually sufficient to open the body; but, to prove moderately cathartic, one or two ounces are required. The seaves are sometimes used in sub-acid infusions; an: A stans says, a decoction of them kills the worms in children. The fruit is frequeries, made an ingredient in punch, and soldom fails to open the body; mixed with a becoming norrage it is repute I excellent in allaying heat of urine, proceeding from a vener al cause. A good vinegar may be made from the fruit; a very agreeable cooling a rink is made by simply mixing water with a few spoonfuls of it when preserved.

This tree is exceedingly common in Jamaica, grows to a vast bulk, and thrives well

in the savanna lands, but best in deep, rich, brick, mould.

The fruit, or pods, are gathered in June, July, and August, attaining sooner to maturity in some parts than in others. The usual method of preparing the fruit for exportation is as follows: The pods are gathered when full ripe, which is known by their fraginity, or easy breaking on a small pressure, between the tinger and thamb. The fruit taken out of the pod, and cleared from the shelly fragments, is placed in layers, in class, and the boiling syrup from the teache or first copper in the boiling house, just before it begins to granulate, is poured in, till the cask is fided; the syrup pervades every part quite to the bottom, and, when cool, the cask is neaded for sale. The more elegant method is, with sugar well clarified with eggs, till a clear transparent syrup is formed, which gives the fruit a much pleasanter flavour.

The East-India tamarind differs not from that of the West-Indies, but the pulp of the truit is preserved without sngar, and exported to Europe in this form, which is

better a lapto I for an ingredient in medicinal compositions.

The dute payable in Great-Britain upon the sugar preserved tamarind is so high, that it cannot answer as a remittance; but, it sent as a drug, that is, the pulp carefully separated from the seeds, put in jars and well covered from the air by a covering of oiled paper, and waxed cloth, it might be a profitable article of remittance. The pulp would possed by be better secured from mouldiness, by giving it a gentle heat in an oven, by which the cruder parts may be evaporated, and the virtue of what remains not in the least diminished—Leng, p. 729.

A better mode than the usual of preparing preserved tamarinds is to put alternate layers of tamarin is and powdered sugar in a stone jar; by this means the tamarinds preserve their colour and taken more agreeably. The seeds too, of tamarinds thus pre-

pared, will vegetate easily; and this method conveys a hint for sending succulent beraies and seeds in tamarinds from abroad. Dr. Zimmerman prescribes tamarinds in putrid dysentery. I commonly add a portion of Epsom salts till stools are procured; afterwards tamarinds alone till the disorder is cured. In obstinate dysenteries I have often found five grains of calomel act like a charm, whether the disorder was kept up by big hous obstructions or worms.—Wright.

TAMARIND, WILD-See WILD TAMARIND,

TANSEY.

TANACETUM.

CL. 19, OR. 2.—Syngenesia polygamia superflua. NAT. OR.—Compositæ, GEN. CHAR.—Common calyx imbricate, hemispherical; rays of the corolla obsolete, trifid. (sometimes none, and all the florets hermaphrodite). Down, submarginate:

receptacle naked.

VULGARE.

COMMON.

Leaves bipinnatifid, gash-serrate, naked.

This plant is a native of Europe, but thrives very well in most parts of Jamaica. It has a fibrous creeping root, and spreads to a considerable distance. Leaves alternate, deep green; pinnules lanceolate deeply and acutely serrate. The flowers are in terminating corymbs and of a golden colour, and flattish. This herb has a bitter ta-te and aromatic smell. It is esteemed of use in warming and strengthening the stomach; for which reason the young leaves have obtained a place among the culinary herbs, their juice being an ingredient in pulldings, &c. It is rarely used in medicine though extolled as a good emmenagogue, anthelminthic, and resolvent. A drachm of the dried flowers has been found very beneficial in hysteric disorders arising from suppression. The seeds and leaves were in considerable esteem for destroying worms in children, and are reckoned good in cholics and flatulencies. In some parts of Sweden and Lapland a bath with a decoction of this plant is made use of to assist parturition. Cows and sheep eat it; horses, goats, and swine, refuse it. If dead animal substance be rubbed with this plant, the flesh fly will not attack it. The common way of using it as a medicine is in decoction, drank as tea. An essential oil is extracted from this plant.

TANSEY, WILD—See LAVENIA and WILD TANSEY. TAYO—See COCOES.

No English Name.

TERAMNUS.

CL. 17, OR. 4.—Diadelphia decandria. NAT. OR.—Papilionacea.

GEN. CHAR.—Calyx a one-leaved perianth, two-lipped; upper lip a little larger, bifid; lower three-toothed, teeth acute, erect, approximating; corolla papilionaceous; standard obcordate, spreading, erect, bent down a little; wings length of the standard, erect, approximating, rounded at the top; keel very small, concealed.

cealed at the base by the calyx between the lower part of the wings, bipartile, covering the stamens: stamens ten filaments, five very small and barren, atternate with the others, which are fertile, longer, and united at the base; anthers roundish: the pistil has an elongated germ, pubescent; no style; stimm round neaded: the pericarp a linear, compressed, margined, legume; seeds many, roundish, compressed, retuse at the end. There are two species, both natives of Jamaica.

1. VOLIBILIS. TWINING.

Phascolus sylvestris minor, flore minimo, siliquis longis, teret-bus, alba lanugine hirsatis. Sloane, v. 1, p. 182. Triphyllus subhirsatus, fotis obtongo ovatis, siliquis gracilibus compressis, spicis laxioribus alaribus. Browne, p. 230.

Leaves ovate-lanceolate pubescent.

This has several hairy small stems, by which it twines round every thing it comes near, running six or seven feet. The leaves are about an inch and a half distant, always three together, oblong, and moderately covered with down, the middle one the largest. The flowers are small and disposed in slender spikes at the axils of the leaves, they are of a greenish colour and so small as to be scarce discernible. The seed vessels are long, slender, woolly, and compressed, containing yellowish seeds, with a white eye. This plant is frequent in the lower hills of Jamaica; and was removed from the genus doichos, because it wanted the calusses at the base of the standard, and differs in other respects.

2. URCINATUS. CROOKED.

Leaves oblong, obtuse, silky beneath. - Sim.

No English Name.

TERNSTROEMIA.

CL. 13, OR. 1.—Polyandria monogynia. NAT. OR.—Columnificra.

This was so named in memory of Ternstroem, known by his travels into China.

GEN CHAR.—Calvx a one-leavel five-parted perianth, upon which two smaller scales are incumbent; all the segments are orbicular, concave, and permanent: corolla one-petaled, bell-shaped; no tibe; border five-parted; segments orbibular, concave, emarginate, longer than the calvx: stamens numerous filiform filaments, baserted in a don'de row into the base of the corolla, and shorter than it; anthers linear, erect, length of the filiments; the pistil has a superior roundish geom; a cylindric style the length of the stamens, and a capitate stigma: the pericarp a jou class ovite berry, even, two-celled: seeds about eight, convex on one side, that on the other. One species is a native of Jamaica.

MERIDIONALIS MERIDIAN.

Leaves ob-ovate, emarginate, quite entire, peduncles axillary.

This is a tree with determinate branches, and more simple suffish branchlets, with an ash-coloured bark; leaves alternate, sub-petioled, coriaceous, perennial, oval, obtuse, subemarginate, somewhat recurved at the edge, quite entire, veinless: no stipules.

Peduncles

Peduncles thick, compressed-ancipital, shorter by half than the leaves, drooping: ealyx rigid, almost cartilaginous; corolla mostly five-parted, seldom six-parted, whitish below, veltowish above, first globular then bell-shaped: berry dry, falling when ripe without splitting; seeds scarlet, silky.

THATCH TREE-See PALMETO.

THORN APPLE.

DATURA.

CL 5, OR. 1.—Pentandria monogynia.

NAT. OR — Luridæ:

GEN. CHAR.—Calyx an oblong perianth, tubulated, of a pentangular figure, monopetalous, divided into five segments at the extremity; its upper part falls off near the base; but an orbicular segment of it remains on the plant. The corolla is funnel-shaped, monopetalous, the limb folded in five places and almost entire at the edges, but rising into five points; stamina the length of the cup, with oblong anthers; germen oval; style filiform; stigma thick, obtuse, and bilamellated. Capsule four-valved two-celled, and affixed to the base of the cup; the receptacles are convex, large, panetated, and affixed to a partition; the seeds are numerous and kidney-shaped.

STRAMONIUM.

Stramonia altera major sice tatura quibusdam. S'oane, v. 1, p. 153. Foliis profunde crenatis, fructu erecto spinoso. Browne, p. 167.

Pericarps thorny, creek, ovate; leaves evate smooth.

This plant, in every respect the same as the European, grows very commonly in every part of Jamaica. Itsing a yard high, with an erect, strong, round, hollow, green, stalk, branching luxurinally, having the branches widely extended on every side; large, eval, irregularly angulated, smooth, dark green leaves; and, from the divisions of the branches, large white flowers singly, succeeded by large eval prickly capsules, growing erect, commonly called thorn-apples. At night the upper leaves rise up and inclose the flowers. The blossoms have sometimes a tinge of purple or violet. The flowers consist of one large funnel-shaped petal, having a long tube, and spreading pentagonal limb, succeeded by large roundish capsules, of the size of middling apples, closely beset with sharp spines. An eintment prepared from the juice of the leaves and large-lard, gives ease in external inflammations, burns, and in the bæmorrhoids, as in virulent uccers. The seeds were lately recommended by Dr. Storek to be taken internally in cases of madness; but they seem to be a very unsafe remedy. Taken even mea a small dose, they bring on a delirium, and in a large one would certainly prove fatal. Cows, horses, sheep, an I goats, refuse to eat it.

The Edinburgh college direct an extract from the leaves, which has been given with great a lya stage in convalsions and epilepsies; the dose from two to sixteen grains aday. These and the seeds given internally bring on delirium, tremors, swelling, itching, eroption and milammation on the skin. Browne says all its parts are remarkably narcount, though seldom administered inwardly, on account of those driving perturbations of mind that generally at and the taking of it. Externally applied as an ointment,

the juice and seeds are useful in scales an ! painful sores.

In the Jamaica Medical Assistant it is noticed, that Dr. Hufeland, in his account of small-pox, says he has found the tincture of the seeds of the thorn-apple a narcotic remedy superior to laudanum, and that he has cured by it many obstinate complaints of the mental and convulsive kind. An ointment prepared from the leaves gives ease in hamorrhoids or piles. Could the extract be substituted for that of hemlock, which is not to be kept good long in this climate? An extract is directed by the Edinburgh college, which is given in convulsions and epilepsies. An extract may be made by beiling any quantity of the bruised seeds in water, then evaporating the strained liquor, &c. Dose— $\frac{1}{2}$ gr. to 1 gr. This extract given in small doses, is cooing, diuretic, and anodyne; it renders the pulse slower; in large doses it occasions a loss of vision and

speech, palsey, &c - See Dr. King, Med. and Phys Jour.

In the Monthly Magazine, for June, 1810, a case of severe spasmodic asthma is related, which was cured by smoking the root of this plant; after every other remedy had been tried in vain. The writer, who signs Veruv, describes his case as follows: 4' His complaint was brought on by free living, the asthmatic paroxysm usually came on about two o'clock in the morning, when I was suddenly surprised from sleep with violent convulsive heavings of the chest; and I was scarcely allowed time to place myself upright in a chair, where I sat resting myself upon my elbows, and with my feet upon the ground (for I could not bear them in an horizontal posture) before I underwent a sense as it were of immediate suffocation. The fits generally continued, with short intermissions, from thirty-six hours to three days and nights successively; during which time, I have often, in the seeming agonies of death, given myself over, and even wished for that termination of my miseries. I consulted the most eminent physicians in vain. An amiable friend and most respectable surgeon at Hackney, first persuaded me to smoke the divine stramonium, to which I owe altogether my present freedom from pain, and renewed capacity of enjoyment. It is the root only and lower part of the stem of this plant, which seem to possess its anti-astromatic virtue; these should be cut into small pieces, and put into a common tobacco pipe, and the smoke must be swallowed, together with the saliva produced by the smoke; after which the sufferer will in a few minutes be relieved from all convulsive heavings, and probably drop into a comfortable sleep, from which he will awake refreshed, and in general perfectly recovered: at least this is the invariable effect produced upon myself. He should by all means avoid drinking with the pipe. A dish of coffee I always take after it, and find it highly refreshing. I have taken a dozen pipes at a time, without experiencing from them any other inconvenience than a slight exceptation or soreness of the tongue. This has preserved me from the visitation of asthmatic horrors, after having been subject to periodical attacks for several years; and I have now enjoyed a perfect state of freedom from this species of miscry for many months." From another letter from the same writer, which appears in the Monthly Magazine for January, 1811, it is stated that the stramonium was in such repute for asthmatic cases, as to be sold for 1l. 4s. per lb. In this letter he mentions that the hero should be dried gradually, the mould brushed off the roots, which are afterwards cut into small pieces, and put into a common tobacco pipe: the smoke to be forced into the stomach by swallowing. He adds that the stalk is equally efficacious with the root.

There are three sorts of this plant. One hath a very white flower. Of this sort I saw growing in a garden in Colchester, above forty years ago: the surgeon who had it made both salves and continents of it, the use of which gained him much credit; and there

there is an account in Gerard, of a gentlewoman in Colchester, who was so burnt with dightning as to be thought past all relief, but was cured by an ointment made of the leaves of this plant. I have known it experimentally cure contracted tendons or nerves, by chaffing or rubbing in the ointment hot into the part affected. It hath a thin green stinking leaf, smelling almost like opium, and much indented; it branches and spreads like a little tree; the stalks are of a pale-green; it hath a long tubical white flower, after which comes its fruit, which is oblong, and in shape and bigness of a walnut with its green shell, set full of soft prickles while green, but when dry are able to penetrate into the flesh; these contain a vast quantity of small black seeds, like the papaver spinosum, and of a stupifying quality. I know a gentleman at this present time, that, whenever he hath a fit of the gout, applies these leaves to the part, and it gives ease in about three hours. The leaves, applied to the head, ease pain and cause rest.—Barham, p. 192.

THREE HEART'S SHRUB-See WOOD SORREL.

THREE-HORNED SHRUB.

TRICERA.

CL. 21, OR. 4.—Monoecia tetrandria.

NAT. OR .- Tricocca.

This is so named from its three-horned capsule.

GEN. CHAR.—Male calyx a one-leaved perianth, four-parted to the base; segments lanceolate, acute, erect, permanent, coloured: no corolla: stamens four erect filaments, longer than the calyx, ovate, anthers sitting on the top of the filaments, lanceolate, acute, channelled in the middle, after flowering recurved. Female calyx a five-leaved perianth; leaflets ovate, acute, erect, coloured: no corolla: the pistil has a sub-trigonal germ; three short styles, roundish, conical, after glowering bipartile; stigmas longer than the styles, recurved, patulous, channelled, permanent; the pericarp an oblong trigonal capsule, three horned, three-celled, three-valved: seeds in pairs, oblong, obtuse. There is only one species, which is a native of Jamaica; the crantzia lævigato of Swartz.

LEVIGATO. SMOOTH.

This is a branching shrub, two or three feet high; branches almost simple, long, spreading, four-cornered, leafy, even: leaves on short round petioles, opposite, distich, ovate-lanceolate, acute, convex, quite entire, veined above, marked with lines at the edge, veinless beneath, stiffish, very smooth. Flowers in simple, axillary, opposite, umbels; the common peduncle four-cornered, three times shorter than the deaves. Of the males there are from four to eight opposite pedicels, approximating in form of an umbel, a quarter of an inch long, one-flowered, decideous. There are two very small whitish bractes at the base and in the middle of the pedicels. Female flower larger, styles three, sometimes, but rarely, four; capsule of the size of a large pea, the valves bursting with a spring; seeds black, shining, girt with a membranaceous white aril. Native of Jamaica in mountain coppices in the western parts, flowering in the spring months. This genus should be placed between cicca and buxus: It is very nearly allied to the latter; but differs in having no corolla, in the form of the filaments and stigmas, and in the aril of the seed; also in its peculiar inflorescence.—Sw. THYME.

THYME.

THYMUS.

CL. 14, OR. 1.—Didynamia gymnospermia NAT. OR —Verticillatæ.

This name is derived from a Greek word signifying courage, strength, being supposed to revive the spirits.

GEN. CHAR,—Calvy a one-leafed perianth, tubular, half five-cleft into two lips, permanent, having the throat closed with villose hairs; upper lip willer, three-toothed, lower lip two-bristled: corolla one-petaled, ringent: stamens curved in, anthers small; the pistil has a four-parted germ, a fi iform style, and a biful acute stigma: no pericarp: calvx narrow d at the neck, cherishing the seeds in its hosom; seeds four, small, roundish.

1. VULGARIS. COMMON.

Flowers wheel spiked, stems erect, leaves ovate, rolled back.

This well known and useful plant is a native of Europe, but thrives very well in Jamaica, and is cultivated in every garden. It has an agreeable aromatic smell, and a warm pungent taste; its qualities are sail to be emmenagogue, diuretic, tonic, and stomachic. It yields a species of camphor in distillation with water. Its culinary uses are many.

2. BROWNEL BROWNE'S.

Minimus herbaceous, foliis orbiculatis crenatis, floribus singularibus ad alas. Browne, p. 250.

Leaves erbicular cronate, flowers peduncled axillary. This little herbaceous plant is a native of Jamaica, and grows wild in many parts of the island. I met with it in plenty at the Decoy, in St. Marc's. The flowers are solitary, acute, on a very short peduncle: upper lip of the corolla slightly bind, erect; middle segment of the lower larger, cordate.—Browne

TICKSEEDED SUN-FLOWER.

COREOPSIS.

CL. 10, OR. 3.—Syngenesia polygamia frustranea. NAT. OR —Compositie.

This generic name is derived from two Greek words for tick-like, on account of the appearance of the seeds.

Gin. Char.—Calyn erect, composed of many leaves, surrounded at the base with spreading rays: corolla compound rayed; there is no pericarp, the calyn seasonly altered; down two-hi most: receptacle chardy; two species are malves of Jamaica.

I. ALBA. WHITE.

Scanden:; folies ser ratis, ternate-pinnatis, receptue. do nudo. Browne, C. 5, p. 321.

Browne calls this the climbing coreopsis, a native of the hills. The florets of the nar_in are all nenter, and rise immediately from the bottom of the inwar i scales: the seeds are oldented.

2. RUPTANS.

2. REPTANS CREEPING.

Chrysanthemum trifoliatum scandens, flore luteo, semine longo, rostrato bidente. Sloane, v. 1, p. 261, t. 154, f. 2, 3.

Leaves serrate ovate, upper ones ternate; stem creeping.

Root small fibrous; stem climbing, weak, five feet high, branching leafy; leaves pedicelled, always three together, serrated, smooth, green, thin, the middle one the largest; peduncles from the axils of the top leaves, terminating, erect, round, striated, thairy, single flowered; there are sometimes two or three lanceolate entire bractes at the base of the peduncles; the flowers are yellow, crowded close together. It grows, a ommonly in Jamaica.

TIGER'S FOOT—See BINDWEEDS and INDIAN CREEPER.

TOBACCO.

NICOTIANA.

CL. 5, CR. 1.—Pentandria monegynia. NAT. OR.—Luridae.

The English name is derived from the island Tobago, the generic name, from Jean Nicot, of France, who first sent its seeds there.

GEN. CHAR.—Caivx a one-leafed ovate perianth, half five-cleft, permanent; corolla one-petaled, funnel form; tube longer than the calvx; bor fer somewhat spreading, half five-cleft, in five folds; stamens five awl shaped filaments, almost the length of the corolla, ascending; anthers oblong: the pistil has an ovate germ, a filiform style, the length of the corolla, and a capitate emarginate stigma: pericarp a subovate capsule, marked with a line on each side, two-valved, opening at top; receptacles half ovate, dotted, fastened to the partition; seeds numerous, kidney-form, wrinkled.

TAB CUM. TOBACCO.

Nicotiana major latitolia. Sloane, v 1, p. 146. Foliis amplis, 66-longo-ovatis, floribus comosis. Browne, p. 167.

Leaves lanceolate ovate, sessile, decurrent, flowers acute.

Root large and long; stem rising from six to nine feet, upright, round, hairy, clammy, frequently an inch in diameter, branching towards the too; the leaves numerous, large, pointed, entire, alternate, veined, viscid, pale green, large, (sometimes twenty inches long), decreasing in size towards the top, where they are not half the size of the lower ones; they are much corrugated on the surface when at maturity, but smoother when young: the bractes are long and linear. The stem and branches are terminated by loose clusters of flowers in panicles, of a whitish red colour, the edges when full blown inclining to purple: they are succeeded by the capsule and numerous small ovate, sub-reniform seeds, in a large receptable, they have raised lines and nerves, which are beautifully netted, of a vellowish bay colour. These seeds are extremely small, and it has been calculated that each capsule contains one thousand, and the whole produce of a single plant three hundred and fifty thousand.

Tobacco was first discovered in America by the Spaniards, about the year 1560, and

That

by them imported into Europe. It had been used by the inhabitants of America long before; and was called by those of the islands yoli, and petun by the inhabitants of the continent. Sir Walter Raleigh is generally said to have been the first that introduced it into England; about the year 1585, and who taught his countrymen how to smoke it: It was carried to France by one Nicotius, who got it at Lisbon about the year 1560.

There are two varieties of the tabacum, which are distinguished by the names of of oronokoe and sweet-scented tobacco. They differ from each other only in the figure

of their leaves; those of the former being longer and narrower than the latter.

The following extract, which is copied from a manuscript of Dr. Barham, for directing the raising, cultivating, and curing, tobacco in Jamaica, (which is not printed with the rest of Barham's MSS.). is perhaps worthy the attention of those who wish to be further acquainted with this subject:

"Let the ground or woodland wherein you intend planting tobacco be well burned, as the greater the quantity of wood-ashes the better. The spot you intend raising your plants on must be well strewed with ashes, and laid smooth and light; then blow the seed from the palm of your hand gently on the bed, and cover it over with palm or

plantane leaves.

"When your plants are about four inches high, draw them, and plant them one about three feet asunder; and, when they become as high as your knee, cut or pluck off the top; and if there are more than twelve leaves on the plant, take off the overplus, and leave the rest entire. The plant should now be daily attended to, in order to destroy the caterpillars that are liable to infest it; as also to take off every sprout or sucker that puts out at the joints, in order to throw the whole vegetable nourishment into the larger leaves.

"When the edges and points of the leaves begin to turn a little yellow, cut down the stalks about ten o'clock in the morning, taking the opportunity of a fine day, and be careful the dew is fully off the plant, and do not continue this work after two in the afternoon. As fast as it is cut let it be carried into your tobacco house, which must be so close as to shut out all air, (on this much depends) and hung-up on lines, tied across.

for the purpose of drying.

"When the stalks begin to turn brownish, take them off the lines, and put them in a large binn, and lay on them heavy weights for twelve days; then take them out, and strip off the leaves, and put them again into the binn, and let them, be well pressed, and so as no air gains admission for a month. Take them out; tie them in bundles, about sixty leaves in each, which are called monococs, and are ready for sale. But obe serve to let them always be kept close till you have occasion to dispose of them.

"Let your curing house be well built, and very close and warm: if a boarded building, it will not be amiss, in a wet situation, to cover the whole outside with thatch and plantain trash, to keep off the damps; for by this care you preserve the fine volatile oil in the leaves. Observe, no smoke is to be made use of or admitted into your curing.

house."

Since the introduction of tobacco into Europe (1560) various medical properties have been ascribed to it, but of late vears it has been spoken of by the generality of medical writers in such a manner as has almost occasioned its dismissal from modern practice, at least from internal use: but this circumstance has not deterred Dr. Fowler, a physician of eminence in Staffordshire, from commencing an enquiry into its medical effects; and he has given the result of his experiments, which seem to be accurately and faithfully related.

That tobacco, under proper regulations, may be administered internally, not only as a safe but an efficacious remedy, especially as a diurctic in cases of dropsy and dysury, seems certain enough. This property, amongst the vast number that have been attributed to it, however, seems scarcely ever to have been hinted at. The forms in which Dr. Fowler ordered it were in infusion, tincture, or pills.

Infusion. Take of tobacco leaves dried an ounce, boiling water one pound; infuse them for an hour in a close vessel set in a warm place, and steam off about fourteen

ounces. Then add two ounces of rectified spirit of wine.

Tincture. Take of dried tobacco leaves an ounce, of rectified spirits, Spanish white wine, or vinegar, one pint; to be infused for four days.

Pills. Take of dried tobacco leaves in powder, one drachm, of the conserve of roses

enough to make it in a mass; which is to be divided into sixty pills.

Of the infusion or tincture, Dr. Fowler gives from six to one hundred drops twice-a-day in water, or in a cordial julep, or other proper vehicle, sufficient to produce the effect in adults; but in irritable habits he seldom exceeded twenty-five drops. To a patient of ten years old he gave fifty drops; to a child of five years old twenty drops; but to patients under five years old he never ventured to prescribe it.

The first effects of the infusion is a transient heat in the stomach and throat, as if the patient had taken a dram. The next general effect in a moderate dose is directic, with or without a slight vertigo and giddiness, and frequently nausea. In painful cases, it proves anodyne, and in some cases occasions drowsness and sleep; in others drow-

siness, with a sense of heat and restlessness.

Dr. Fowler gave this medicine in one hundred and fifteen cases: in ninety-three of which it proved diuretic; in forty of these cases, it occasioned purging; seventy-nine of these patients complained of vertigo. In fifty-two of the number it excited nausea; in the two last cases he directs the medicine to be suspended, and the doses lessened. Dr. Fowler tried it in thirty cases of dropsy, riz. four of anascara, or general dropsy; two of ascites; and twelve of dropsical swellings of the legs, were all cured. In ten other cases it afforded considerable relief; and in three cases only it was of no use. In ten instances of dysury the infusion was anodyne and diuretic, thereby abating pain, relaxing the urinary passages, and promoting urine. In dysuries from gravel, it facilitates the expulsion of calcareous or gritty matter.

Dr. Fowler speaks of the use of tobacco in injections; an ounce of the infusion in a pint of water gruel at a time, and repeated in cases of obstinate constipation, as the case may require. In the dry belly-ache, in the West-Indies, injections of the smoke

of tobacco have long been employed with the happiest effects.

After all, the internal use of tobacco should be very limited, and can only be safe in the hands of a skillful and attentive practitioner. Tobacco is often used externally in unquents for destroying cutaneous insects, cleansing old ulcers, &c.; and is generally and successfully used for cleansing and destroying vermin in the sores of eattle and horses. Deaten into a mash, with vinegar or brandy, it has also sometimes proved serviceable for removing hard tumours of the hypochandries: an account is given in the Edinburgh essays of two cases of this kind cured by it. The most common uses of this plant, however, are either as a sternitatory when taken by way of snuff: as a masticatory, by chewing it in the mouth; or as effluvia, by smoking it; and, when taken in moderation, it is not an unhealthful amusement. The ashes are said to be an excellent dentrifice, and corrective of a putrid disposition in the gums. The leaves chopped up in corn and given to horses, bring off botts.

Vol. II. Gg TOMATO

TOMATO BERRIES, or LOVE APPLES.

SOLANUM.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Luridæ. GEN. CHAR.—See Calalu, branched, vol 1, p. 141.

LYCOPERSICON.

Subhirsutum, foliis varie incisis interrupte et abrupte pennatis, calicibus septem-partitis. Browne, p. 175.

Stem unarmed, herbaceous; leaves pinnate-gashed, racemes two-parted, leafless, fruits smooth.

This has an herbaceous branching, hairy stem, creeping on the ground for six or eight feet. Leaves pinnate, of a rank smell, composed of four or five pairs of leaflets, terminated by an odd one, cut on their edges, and ending in acute points. The flowers are axillary on simple racemes of long peduncles, sustaining several yellow flowers. The berry, smooth, shining, soft, of a yellowish or reddish colour, varying in size and shape. It is much used boiled in soups and sauces, to which it imparts an agreeable acid flavour; or served up boiled or roasted; they are also fried with eggs. Barham calls them love apples, and speaks of them as follows: "So called by the Spaniards, who use them in their sauces and gravies; because the junce, as they say, is as good as any gravy, and so by its richness warms the blood. The fruit of the wild sort is no bigger than a cherry; but those that grow in gardens are as big as a small apple, very round and red, and therefore called pomum amoris; some call them tomatoes. It hath a small sharp-pointed jagged leaf, growing very thick upon its stalk and branches; its fruit is round and red, or of an orange colour. I have eat five or six raw at a time: They are full of a pulpy juice, and of small seeds, which you swallow with the pulp, and have something of a gravy taste. Its juice is cooling, and very proper for defluxions of hot humours in the eyes, which may occasion a glaucoma, it not prevented; it is also good in the St. Anthony's fire, and all inflammations; the fruit, boiled in oil, is good for the itch; and a cataplasm of them is very proper for burns." See Calalue, Branched, Egg-Plant, Nightshades, Potatoes, Turkey-Berries.

TOOTH, or LEAD WORT.

PLUMBAGO.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Plumbagines.

GEN. CHAR.—Calyx a one-leafed perianth, five-cornered; corolla one-petaleo, funnct form; nectary five-valves; stamens inserted into the scales enclosing the base of the corolla; anthers small: the pistil has an ovate germ, a simple style, and a five-cleft stigma: pericarp an oblong capsule; seed single, oblong, tunicated. One species is a native of Jamaica.

SCANDENS. CLIMBING.

Dentellaria lycknioldes sylvatica scandens flore albo. Sloane, v. 1, p. 211, t. 133, f. 1. Spicis ramosis terminalibus, petiolis brevibus, flore albo. Browne, p. 158.

Leaves peticled, ovate, smooth; stem flexuose-scandent.

Stem suffratescent, scandent, sometimes decumbent, loose, flexuose, branched, round,

gound, striated, smooth; leaves alternate, ovate-lanceolate, acuminate, nerved, sprea ling, entire, smooth on both sides; two smaller leaflets at the base of the middle, and two above it: petioles very short, compressed, channelled, half-embracing, membranaceous at the edge, with a red spot at the base underneath. Flowers terminating, sub-panicled, commonly in spikes, sessile, scattered, approximating; leaflets sessile under the flowers; calyx inferior, bellying in the middle, and towards the base fivegrooved, with glanduliferous hairs; border of the corolla five-parted; parts roundish, emarginate, with a very short point in the middle; nectaries roundish, yellow, round the germ, inserted into the bottom of the calvy: filaments thickened, approximating, awl-shaped; anthers placed on the top of the filaments, blue; style the length of the stamens; seed coated, as it were included in a capsule, and covered with the permanent ealyx. Native of Jamaica, in dry hedges. - Swartz. Sloane says it grew plentifully on both sides the road to Passage-Fort. Barham calls it tooth-wort, and says it is so called from the form and colour of the root, which is very white, and is composed. as it were, of a great many teeth. We have a sort of it growing in America; some will have it to be a sort of lea l-wort. This plant hath a viscous green calyx, in which is a white pentapetalous flower, like the lychnis sylvestris flore albo, with a rough viscid capsula, which catches flies. This plant is not a true climber, and yet it cannot support itself, it generally growing amongst shrubs. It is counted a cooling, drying, and restringent plant, therefore good in ruptures, and a good vulnerary herb for wounds: Some make it to have the properties of wild campions, others of lung wort. Browne says it is of an acid corrosive nature.

TORCH THISTLE.

CACTUS.

CL. 12, OR. 1.—Icosandria monogynia.

NAT. OR — Succulenta.

*Gen. Char.—See Indian Fig., vol. 1, p. 408. There are two species of this genus called torch-thistle or dildoes, the repandus and the peruvianus; the third species described under this article was not known to be in Jamaica when the accounts of the other species of Cactus referred to were published, and is therefore here introduced.

1. REPANDUS. REPAND.

*Cereus crassissimus, tructu in'us et extus rubro. Sloane, v. 2, p. 157. Erectus cylindraceus crectus sulcatus tenuior, summitate attenuaius; aculeis confertis. Browne, p. 238, C. 9.

Erect, long, eight-angled; angles compressed, waved; spines longer than the wool. The roots of this tree, when young, are spread on the surface of the ground, for several feet distance, solid, of a chesnut colour. The stem is upright, twenty feet high, jointed at every two or three feet, and about sixteen inches in circumference; channe led on the sides with eight, nine, or ten, deep furrows, which are armed at their angles with tufus of white prickles, in a star-like form: it is hollow, full of a fibrous green thick pulp. The branches proceed from the joints, and again produce other branches, or leaves. The flowers grow from the angles towards the top, having a thick, fleshy, scaly, round, channelled, hairy peduncle, supporting a swelling germ, upon the top of which sits the scaly prickly calyx, closely surrounding the corolla, till a little time before it expands; the petals are long and white. The fruit is about the size of a bergamot pear, having many soft spines on the skin, sticking close to the stem, the outside.

side pale yellow; when ripe of a reddish colour; the skin is thin, containing a red sweet pulp, and a great many small, black, shining, crackling, seeds. This truit is eaten and thought of a cooling nature; Sloane says that wood-ants are extremely fond of it, and that beaten and applied it is a good vulnerary.

2. PERUVIANUS. PERUVIAN.

Cereus altissimus gracilior fructu extus luteo, intus niveo, seminibus nigris pleno. Sloane, v. 2, p. 158. Cylindraceus erectus sulcatus major, summitate obtusus; aculeis confertis. Browne, p. 238, C. 8.

Erect, long, with about ten bluntish angles.

The stem a fathom or more in height, almost simple, two or three inches in diameter, blunt at the end, having ten deep angles, set with thorns, crowded eight or ten together, about an inch in length, spreading, the inner ones shorter, tomentose at the base. The angles at the top have the spines concealed among the wool, and they come out gradualty as the stem grows up; the wool is white and brown. Flowers sessile, in the very angles of the extremities, scattered, ovate at the base, two inches long, elongated, red; berry unarmed; blood-red within, catable. Native of Jamaica in dry open situations.—Swartz. The fruit is ripe in October. Sloane says he several times wounded both sorts, but could never find any gum transude from them. Barham calls them dildocs, which he says is the name of a plant which grows in all the southern parts of America, and in Jamaica. Some merry person gave it the name of dildoe; but in other places it is called flambeau, torch-wood, or prickle-candle, it being in the shape of four candles joined together in angles, growing one out of another, like the raque, and are from eight to fifteen feet long, set with sharp prickles all round from top to bottom, green, and full of juice. Some bear a yellow fruit, others blood-red, without-side, but of the same colour as the rest within; which is a white sweet pulp, full of small black seeds; and they have all a large white flower, smelling very sweet, which always comes out of that side of the plant next a south sun. Its fruit is as big as large apples.

When they grow old, and the green juice dries away, there is a yellow husk, or shelly substance, appears full of holes like net-work, which is called torch-wood, for it will burn like a candle and torch; and I have known the Indians fill the hollowness

of these with a bituminous substance, making fine flambeaux.

3. PORTULACIFOLIUS. PURSLANE LEAVED.

Stem round, arboreous, thorny; leaves wedge-form, retuse.

Stem leafless, but armed with bundles of bristle-shaped spines; leaves on the branches wedge-shaped, emarginate, thick, succulent, sometimes alternate, sometimes two, three, or four, together, having a verticiliated appearance, with subsolutary subulate spines. two, three, or four, together, frequently only one at their base. Flowers at the ends of the twigs, solitary, sometimes two together; petals rosaceous, flat, cordate; fruit roundish, somewhat angular, having no tufts of leaves on it, which distinguishes it from the pereskia, which it otherwise much resembles. There is a very beautiful tree of this species at the residence of the honourable mr. Huichliffe, near Spanish-Town, not far from his house, which has two stems, each nearly a foot in diameter, and about eight feet high to the branches, which are thick, numerous, and armed with tufts of spines, spreading from twelve to fifteen feet on all sides: 10

the top of the foliage the tree is full twent.-five feet high, and, when in bloom, has a very fine appearance, the flowers being so about that as almost to hide the leaves.

See Indian Fig. and Malon Thistle.

TRAVELLER'S JOY-See VINGIN'S BOWER.

TREE ATROPA.

ATROPA.

CL. 5, OR. 1,—Pentandria monogyvia. NAT. OR.—Lurida.

SEN. CHAR.—Calyx a one-leafed perianth, five-parted, gibbons; divisions acute, permanent: corolla one-petaled beli-shaper; five subulate distant filaments; anthers thickish: the pisul has a semi-ovate germ; a filiform style, and headed stigma; the pericarp a globular two-celled berry. One species is a native of Jamaica.

ARBORESCENS. TREE.

Stem shrubby, peduncles erowded, corolla revolute, leaves oblong.

This is a small tree, or rather a shrub—Stem smooth, branched, branches subdivided, round, scarred, rugged; leaves petioled, alternate, in tuits towards the ends of the branches, lanceolate-ovate, acute, entire, nerved, wrinkled beneath, soft, and hoary, of a dark colour. Flowers pedunded, heaped, scattered on the branches below the leaves, white, sweet-scented, noddding; pedundes numerous (thirty or forty) long, filiform, one-flowered, whitish, smooth; calvx short, tubular, four or five eleft, whitish; corolla somewhat bell-shaped, tube nurrower at the base, swelling at the top; border four or five cleft, with equal, ovate, blunt, reflex, segments: filaments four or five, equal, twice as long as the corolla; anthers ovate, upright, two-valved; germ roundish, superior; berry roundish, soft, black, containing many seeds. Native of Januaica, on temperate mountains, flowering in Autumn; the berries commonly full of some worm.—Swartz.

TREFOIL.

STYLOSANTHES.

Ch. 17, OR. 2.—Diudelphia decandria. NAT. OR.—Papilionacex.

GEN CHAR.—Calyx a one-leafed perianth, tubular, long, half five-cleft, corolliferous; corolla papilionaceous; germ below the corolla; legume short, thin, shaped like a scymitar. Two species are natives of Jamaica, separated from the genus hedysarum (see French honeysuckle) by Swartz, on account of the coroliferous calyx and inferior germ.

1. PROCUMBENS. PROCUMBENT.

Anonis non spinosa minor, glabra, procumbens, flore luteo. Sloane, v. 1, p. 187, t. 119, f. 2. Procumbens, foliis ciliatis nervosis; siliculis monospermibus, acuminatis quinquestriatis. Browne, p. 298.

Leaves ternate acuminate, linear, smooth, spikes many-flowered, stem procumbent.

Rock ...

Root long, deep; stems many, round, hairy, from seven to twelve inches long, creeping, branched; leaflets small, smooth, shining, ciliate, having many beautiful white nerves on the under surface. The flowers come out towards the top, of an orange colour, with a little purple in the middle; legume small, rough, soldom exceeding two inches in length, never containing above one seed, which is reddish.

2. VISCOSA. CLAMMY.

Loto pentaphyllo siliquosa villeso sinalis, anonis ven spinosa, foliis visti instar glutinosis et adoratis. Sigane, v. 1, p. 186, t. 119, f. 1. Subcrectum et subhirsutum; siliculis minoribus, singularibus. Browne, p. 209.

Leaves ternate, ovate, caliate, hirsute; spikes four-flowered, stem crect.

Stems from one to two feet in length, shrubby, grey, branched into many twigs, which are green and hoary. Deaflets purple on the edge, having purple spots on the backs, and a down of the same colour; petioles half an inch long. Flowers on the tops of the twigs, yellow, several opening successively. Legume very short, thin, shaped like a seymitar, having several lines or nerves on it, containing one seed, which is shining, brown, with a point on one side and defect on the other. The whole plant is clammy, and grows in gravelly parts of town savannas—Sieane.

See French Honeysuckle.

TREMBLING GRASS-See MEADOW GRASS.

No English Name.

TRIOPTER'S.

CL. 10, OR. 3.—Decardria trigunia.

KAT. OR. - Trihilata.

This is derived from the Greck words for three-winged, the fruit having three membranes.

GEN. CRAR.—Calyx a five-parted perianth, very small, permanent, with two honey pores at the base on the outside; corolla six petals, roundish, clawed: filaments ten, cohering at the base, with simple authers: the pistil has a trifid germ, three erect styles, and obtuse stigmas: pericarp three erect appules, one-seeded, three or four winged: seeds solitary, roundish. Two species are natives of Jamaka.

JAMAICENSIS. JAMAICA.

Seminibus tradatis, i liis ovato acuminatis, racemis terminalibus. Browne, p. 231. Banisteria 3.

Leaves oblong, acuminate, veined, shining; racemes compound, terminating, loose, fruits three-winged

This is a climbing shrub with a twining stem, and spreading, diverging, loose, round, smooth, branches. Leaves opposite, lancoolate-ovate, or ovate with a long point, quite entire, beautifully veined, dark green, on shortish perioles. Racemes terminating, seldom axillary, spreading like pannicles: branches opposite, subdivided, loose; flowers on short pedancies, scattered, pale bane, small.—Swartz. It grows in the gravelly hills about Kingston, rising by a slender stem seven to fourteen feet among bushes.—Browne.

2 CITRIFOLIA.

2. CITRIFOLIA. CITRON-LEAVED.

Leaves evate, oblong, acute, smooth: umbells axillary, peduncled, fruits four-winged, wings in pairs, the lower ones shorter.

Stem slimbly, climbing very high; branches very long, flexile, round, smooth; leaves opposite, entire, nerved, veined, membranaceous, large, on short petioles. Branches of the unnoels or panieles trichotomous, spreading, pelicels one-flowered; leaflets ovate, acute, alternate, sessile, scattered over the branches of the paniele. Flowers small, vellow. At the base of the segments of the calvx on the outside are two brown gibbons nectareous glands. Petals five, roundish, waved, veined, with linear claws; filaments awl-shaped, contiguous to the base; germs three united; styles three, thickened at the top; stigmas acute; capsules three ovate, separable, each fourwinged; two opposite wings larger, veined, two smaller; and a fifth intermediate like a crest. Seed large, shining, red.—Swartz.

See SWITCH SORREL.

No English Name.

TRIPSACUM,

CL. 21, OR. 3 — Monacia trimdria.

NAT. OR.—Gramin v.

GEN. CHAR —Male calvy a four flowered glume; corolla a membranaceous glume: female calvy a glume with perforated sinuses; corolla a two-valved grume; styles two; seeds one. There are only two species, one of which is a native of Jamaica.

HERMAPHRODITUM. HERMAPHRODITE.

Spica obtongo glubra, ca'icibus rigidis quadri-partitis, incisuris apertis, lucinus acuminatis. Browne, Cenchrus 2, p. 367.

Spike hermaphrodite

Root annual, fibrous; culm erect, two feet high, roundish, very smooth, jointed, branched; branches of the same structure and height with the culm, alternate, erect, quite simple, few. Leaves alternate, fleeced, very smooth, only rugged at the edge, a span long or more; sheaths compressed, striate i, very smooth. A single spike at the ends of the stem and branches, solitary, cylinarical, curved; peduncle long, round, striated, smooth; receptacle compressed, flexuose. Flowers alternate, remote, solitary, sessile on the teeth of the receptacle, ovate, pressed close. The outer calvx has two, three, or four flowers; gluine four or five parted, compressed, ovate. gibbous at the base, contracted at the top; the valves monmbent, very stiff, finceolate. acuminate, very smooth, slightly sheathed. There is a single floret between each calycine glume, less by half than the calyx. Calvx two-valved; one vaive smaller, very long, and acuminate; the other of the same size with the corolla, which is also twovalved, smooth, and acuminate. Filaments smooth, anthers ovate, germ ovate, styles two, pubescent. Seed one, very small, ovate, smooth, vellow, sub-diaphanous. Linneus. This is a common grass in the open pastures of Jamaica, and fed upon by all sorts of caule. -Browne.

See GRASS.

No English Name.

TRIXIS.

CL. 19 OR .4.—Syngenesia polygamia necessaria.

NAT. OR .- Compositæ.

GEN. CHAR.—Common calyx imbricate, ovate; scales eight to ten oblong, acuminate, convex, almost equal; outer somewhat keeled, membranaceous at the tip; compound corolla, numerous hermaphrodite corollets, females fewer; corollets of the ray trifid; there is no pericarp, the calyx unchanged, converging; seeds hairy at the top, without any down; receptacle chaffy. There is only one species a native of Jamaica.

TEREBUNTHINACEA.

TURPENTINE.

Leaves ovate, serrulate, hispid, hirsute beneath, flowers corymbed.

TRUMPET-FLOWER.

BRUNFELSIA.

CL. 14, OR. 2.—Didynamia Angiospermia. NAT. OR.—Personatæ. So named after Otto Brunfelsius, who published the first good figures of plants in 1530.

GEN. CHAR.—Calyx a one-leafed perianth, bell-shaped, five-toothed, obtuse, very small, permanent: corolla one-petaled, funnel-form; tube very long, slightly curved inwards, (waved like an Italic/), border flat, five-cleft, blunt: stamens four very short filaments; anthers oblong, upright; two a little higher than the others, prominent from the mouth of the tube: the pistil has a roundish small germ, a filiform style the length of the tube, and a thickish stigma: the pericarp is a capsule, berried on the outside, globular, one-celled, two-valved: seeds very many, compressed, convex on one side, angular at the other, rugged with dots: receptacle fastened to the bottom of the capsule, chaffy; chaffs coadunate, subulate at the top, separating the seeds. There are two species, both natives of Jamaica.

1. AMERICANA. AMER'CAN.

Fruticosa, foliis subvillosis oblongo-ovatis, floribus singularibus.
Browne, p. 141. Catesbea.

Leaves elliptic-acuminate; tube of the corolla crect, border entire.

This is a tree from ten to fifteen feet in height, innabiting the mountainous parts of Jamaica. The trunk is smooth and even and the branches loose; leaves alternate, entire, smooth, somewhat shining, on cylindric short petioles, somewhat reflex. Flowers axillary, terminating, peduneled; corolla pale yellow, turning white, very sweet scented, having a tube four or five inches in length, stending in a cup, somewhat resembling the Marvel of Peru: anthers globular bifid; those of the upper filaments, together with the stigma close up the aperture of the tube. The fruit is green with a red conceptacle.—Swartz. This plant is figured in Curtis's Botanical Magazine, No. 393.

The receptacle of the flower is very short, and has its base beset with vertical rows of purple, unequal, linear, hairy, stipules, the upper row is much the longest, reaching half the length of the cup. The upper lip of the corolla is divided into two, and the under lip into three, round segments, nearly equal: the stamens are four filaments.

ments, two of the length of the tube, and the other two a little shorter, they are a herent three-fourths of their length, and free one-fourth, as they rise from the tube they are curred, and also at their extremity: the stigma is double, and each part obtuse, and the space between them is commonly filled with something like farina. The fruit is a berry, about as big as a boy's numble, globose, soft, smooth, and of a lovely orange or raffron colour, within it is filled with a soft white pulp, very sweet in taste, and divided 1.10 two cells; the seeds are kidney-shaped, and placed near the pericarp. The leaves's around the young branches in an alternate or irregular order; they have no pedicel, but are fixed to the stem by a swelling joint, they are narrower near the stem, and impose gradually in breadth to two thirds of their length, where they are broadest, thence they decrease in breadth to the extremity, where they end in a point, in a word their form is like that or calabash leaves, their upper part is very dark green, smooth, and polished, with plain reflected margins, marked with a velowish middle rib, hardly visible, alternate oblique side veins; their lower side is of a pater green, and the militar rib only conspicuous. The longest leaves are little more than four inches long, and bload, of a sweetish bitter taste. The blossoms taste sweet like fiquorice, but much interior in degree; I found it in Llossom in the roat that leads from Longville to the Chapel, in Clarendon. I transplanted it in blossom in the beginning of the year, and it blossomed again in July of the same year, - 1. R.

2. UNDULATA. WAVED.

Leaves lanceolate-ovate, drawn to a point at both ends, petioles very short, tube of the corolla curved, border waved.

This is a shrubby plant, consisting of divers erect, woody, unbranched stems; about eighteen inches in height, bearing clusters of leaves upon their summits, hard and firm in substance, in form and size like those of movinda or vaw-weed, amidst which arise the blossoms, of a pide yellow colour; in which the rudiments of a fifth stain in rises from the base of the tube. The clusters of leaves sometimes resemble those of the ca-

labash tree. The fruit is bigger than a hazie not and round.

See French Oak, Thorn Apple.

TRUMPET FLOWER, PEACH COLOURED.

SOLANDRA.

CL. 5, OR. 1.—Pentandria monegynia.

NAT. OR.

This was so named after the celebrated Dr. Solander, a Swede, and disciple of Lin-

GEN. CHAR — Calyx a one-leafed perianth, large, angular, permanent, three-cleft or five-cleft; segments lanceolate, erect: corolla one-petaled, funnel-form, very large; tube bell-shaped, ventricose, a little shorter than the calyx; border five-cleft; segments roundish, waved, patulent: stamens five filterents, filiform, length of the tube, ascending at the top; anthers obtong, versatile: the pistil has a superior germ, oval; style filiform, longer than the stamens, bent in; stigme obtuse, bifid; segments ovate; the pericarp an oval berry, conical at top, smooth, four-celled: seeds very numerous, oblong, nestling. There is only one species, a native of Jamaica.

YOL. II.

Hh.

ORAND. LORA

GRANDIFLORA. GREAT-FLOWERED.

This is a small tree, from twelve to twenty feet high, with a branching trunk, and a cloven ash-coloured bark, green within. The wood is spongy. The branches are loose, be it down, districting, very long. The leaves are in clusters towards the ends of the branchlets, ob-ovate, oblong, acute, quite entire, smooth, thickish, and asonic what succeivent, from three to seven inches in length, on round smooth petioles, five times shorter than the leaves. Flowers terminating, subsessile, subsolitary, very large; pedantile very short, thick, round, smooth, one flowered; calyx from two to three laches long, sub-quinquefid, as the fruit ripens bursting to the base into three or five segments; tube of the corolla greenish white; border ten times shorter than the tube vatulous, paic fiesh colour, somewhat irregular veined; the opening four inches in defect; segments wide, very bluntly waved, crenulate at the edge, almost equal, and the per ones being scarcely larger. Filaments inserted into the base of the tube. now; anthers large, ferruginous; germ smooth; style ascending at the top and yel-In lobes of the sugma roundish, green; berry often the size of a bea's egg, but * ticker below, acuminate with the permanent base of the style, smooth, and even, winte, putpy, and red within; seeds black; the very handsome sweet flowers appear in the mont's of January and February; the fruit ripons in August, and is of a sweet an Acil flor ar. Native of Jamaica on very large trees, or in the fissures of rocks, scand, nt. and sub-parasitical.—Swartz.

TRUMPET-REED.

ZIZANIA.

CL. 21, OR. 6. - Honacia herandria. NAT. OR. - Gramina.

Gan char.—No male calyx; corolla a two-valved glume, awnless, mixed with the fermions: nectary two-leaved; stamens six capillary, with linear bifid anthers. Formae flowers in the same paniele, bigger, no calyx; corolla a two-valved glume, cowled, awned; stamens six minute filaments, with small barren anthers; the pisul has an ovate germ, two very small styles, and featureed eminent stigmas; there is no pericarp; glumes closed, permanent; seed single, oblong, equal, smanng, naked. Two species are natives of Jamaica.

I. AQUATIC .. WATER.

Arundo alta gracilis, foliis e viridi ceruleis, locustis minoribus. Sloane, v. 1, p. 110, t. 67. Panicula effusa. Browne, p. 340.

Panicles racemed below, spiked above.

This buts forth roots from every joint, sending up round hollow culms, pointed at every conniches distant, of a clay colour, and about the bigness of ones little finger. The month of the leaf covers the whote internollo, and the leaf is near half an inch broad at the base, tapers for more dama floot in length, and ends in a point of a bluish green colour. The stalks rise former is in the length, and ends in a point of a bluish green colour. The stalks rise former is in the length, the top is a panicle of a foot to length, branched of into more rough spikes. It grows plentifully in the lagoon when the Freey and it is in the respect to this be the same plant as the North 2 acriean one, the root's form an excenent article of food, and are a good substitute for rice, and for this reason it is called wiid rice in America.

2. PALUSTRIS,

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2. PALUSTRIS. MARSHY.

Sylvestris, assurgens, tenuis et ramosa; panicula loxa racemosa. Browne, p. 340.

It appears very doubtful whether this is not the same plant as the first species; they are common in all the lagoons of Jamaica, and it is certainly wortby of experiment whether they produce seeds that will form so useful an article of food as the same plant does in America; they are so similar in all their parts to the American plant, that no scientific distinction has been drawn between them, and it is therefore extremely probable that they possess the same qualities. Carver says that in America it is the most valuable of all its spontaneous productions, as it affords in its grain not only a valuable food for the human species, but attracts an infinite number of wild-fowl, which become fat by feeding on the sceds.

TRUMPET-TREE, or SNAKEWOOD.

CECROPIA:

CL. 22, OR. 2.—Dioecia diundria. NAT. CR.-Scubrida.

GEN. CHAR.—Male calvx an ovate spathe, bursting, caducous, containing very many aments, fasciculate, columnar, imbricate with scales: the scales (receptacles) copious, turbinate, compress d-quadrangular, obtuse, with a double perforation: no corolla, unless the scales be called nectaries; stamens two capillary very short: filaments, from the perforations of the scales; anthers oblong, quadrangular. Female calvx a spathe; aments four, columnar, imbricate with germs; no corolla; the pistil has many imbricate germs, compound-quadrangular, obtuse; styles sollitary, very short; stigmas somewhat headed, lacerated: the pericarp is a berry, the form of the germ, one-celled, one sended: seed oblong, compressed. There is only one species, which is a native of Jamaica:

PELTATA. PELTATE.

Yaruma de Oviedo. Sloane v. P. p. 137, t. 88, f. 2, and t. 89. Ramus excavatis, foliis amples peltatis atque lobatis. Browne, p. 111.

This tree rises to a considerable height, being seldom under thirty-five to forty feet The trunk and branches are hollow every where, and stopped from space to space with memoranous septas, answering 10 so many light annular marks in the surface. It shoots both its leaves and fruits in the same manner, and each, while young, is covered with a men branous conic cap, which falls of from the base without spinting, as they acquire a certain degree of perfection. The leaves are few, alternate, large, at the ends of the branches, petitate, divided into many lobes like those of the papaw. downy white underneath, petioled; lobes entire, sharp, rugged on the upper surface, the nerves obliquely transverse, and the veins very much so. There are supplies between the leaves, as in the fig, opening on the side opposite to the leaf, obvolute, or imbricate on the edge, soon falling off.—Linn us The fruits rise, four, five, or more, from the very top of a common peduncle, and shoot into so many o'dong ive lindric perries, composed of a row of little arini, something like the raspherry, they resemble in flavour when ripe, and are agreeable to most European palaces on that account. This tree is very common in most par s of Jamaica. The wood, when we is very apt to take fire by attrition; and has been, for this reason, much in use among H h 2

the native I i lians, who always used to kindle their fires in the woods by these means. The bark is strong and fibrous, and frequently used for all sorts of cordage: the fruit is very delicate, and much fed upon by the pigeons and other birds, who by this means spread and propagate the tree in all parts of the island; and the smaller branches, when cleared of the septa, serve for wind instruments, and are frequently heard many miles among those echoing mountains; they yield an agreeable hollow sound: I have seen some cut and hole I make form of a German flute, and have not been displeased with their notes. The tranks are very light, and the most appropriated timber for bark logs, where such conveniences are used; which is often the case among the poorer sort of people. The trunk and branches of the tree yield a great quantity of fixed salt, which is much used by the French to despumate and granulate their sugars: such a mixture is always necessary in the manufacture of that commodity; and though the alkaline salts of n ne are generally sufficient, yet, when the juices are thin and ciammy, a stronger and in we active salt is requisite, and will always answer the trouble of obtaining it.— Browne. The leaves brossed and applied, as well as the juicy pith of the tree, are mentioned by Sloane as an excellent vulnerary.

This is the common name this tree is called by in Jamaica, I suppose from its hollowness. It bears a long, crooked, soft julus, representing or resembling worms, and hath a very large indented leaf. It is of a very quick growth, growing very straight and tall, without any branches, and at the top there is a soft pappy sal stance, which some will eat; cattle will eat the leaves and its fruit, so will pigeons. The holly on the top of the tree contains a white, fut, and juicy pith, which some eat; but the negroes, with this, and with the young tender soft leaves, care their worm is and old nlcers. I was once in the woods, and was caught in a great shower of rain, having only an old Congo negro with me, who made me a hut; and I, having heard that some negroes could make fire, as they called it, I asked him if he could do it; he said yes, and event at 150th dry piece of this tree, and split it, making a little hole or deat in it with the port of laskaffe; he then took a small piece of harder wood, and made the end of it to fit that dent; then he sat down, and held the flat piece between his feet, and with the upright piece, which centered in the hollow of the other, twirled it round very swift between the two paints of his hands; it began to smoke in a very little time, and fire appeared, which he so managed that we had soon a very good fire. The face of the tender tops is astringent, and good against fluxes, immoderate catamenia, and gonnorthwas; it is also good against the immoderate lechia, if a pourtice of the leaves be applied to the navel. Its bark is very tough, and makes as good ropes as those of hemp. I knew a physician that cured many dropsical negroes with the ashes of this tree, which afterward- I made use of for the same purpose; and I observed, that they were the In axiest ash that I ever sew (which I discovered by weighing them with other woodashes), and made a stronger lixivium than any others, having a greater quantity of fixed salt in them; they are therefore proper for dropsical persons.—Barham, p. 195.

The ashes are strongly alkaline. A key may be unde with them and mixed with bitter-wood infusion, four ounces to be taken three or four times a day, in dropsy. The key of these or any wood-ashes may be substituted for the salt of wormwood, when that cannot be had. An elastic gum is obtained from this tree.—Dancer's Medical Assistant.

TULIP TREE-Sec MAHOE.

TURKEY

TURKEY BERRIES.

SOLANUM.

CL. 5, OR. L.—Pentandria monogynia. NAT. OR.—Luridæ. Glm. CHAR.—See Calaine, branched, vol. 1, p. 141.

MAMOSUM.

Solanum bacciferum, caule et foliis tomento-incanis, spinosis, flore lutes fructu croceo, minore. Stoane, v. 1, p. 236, t. 444. f. 3. S. 3 and 4 of Browne.

Stem prickly, herbaceous, leaves angular, lobed, villose on both sides.

Stem a out five or six feet high, tomentose, prickly branched; prickles bending downwards; leaves alternate, on long prickly pedicels, large, roundish, angular lobed, soft, hairy on both sides, midrib prickly below. The flowers are produced in bunches from the side of the stalks, of a pale yellow or dirty white colour; succeeded by round yellow berries. There are two varieties, both very common in Jamaica, the herries about the size of small cherries, which are eaten by turkies, whence the name turkey berries, they are also known by the names soushumber, cat-nail, Port-Morant tobacco, and macaw bush. One of the varieties has a yellowish and the other a purplish stalk, and it is not easy otherwise to distinguish them; and both have the same virtues. The expressed juice or decoction of the leaves, rubbed on the parts, is good for the itch, and also for the mange in mules, especially if used externally with lime; and a drench of the juice may be also given now and then during the cure. The leaves boiled with a small proportion of oil-nut leaves are recommended as a good fomentation for sores. Horses eat the leaves.

This grows very common every where, even about the streets of towns and villages. The stalks are very thick set with short crooked prickles, the points downwards, woolly, round, and about three or four feet high; the leaves are pretty large, and deeply sinuated on the edges, and its big rib is set underneath with small prickles, so that they make a good fence; the flowers are monopetalous, though the ora be divided into five petals, reflected back, of a yellowish colour, with apices like the rest of the solanums; then come round orange-coloured berries, as big as English pease, having five green eapsula under them; the berries are full of an orange-coloured pulp, containing small white seeds. Their roots are very bitter, and of thin parts, and excellent virtue, half an ounce, in powder, purges all humours downwards, opens obstructions of the liver and prostrates, provoking urine, being used instead of the opening roots, which are so much esteemed. The decoction of the roots is diuretic, and good in burning fevers, and with honey in catarrhs, and in the strangury, with some cardamoms, it expels wind. The decoction of the leaves, with sugar and limes, is good for the itch. The juice of the roots and leaves is good for consumption, and with sugar for the soreness of the breast—Barham, p. 117.

See Calalue, Branched-Egg-Plant-Night-Shades-Potatoes-Tomato-Berries.

TURKEY

TURKEY BLOSSOM:

TRIBULUS.

CL. 10, OB. 21.—Decandria monogynia. NAT. OR.—Gruinales. Gen. Char.—See Caltrops, v. 1, p. 144.

CISTIOIDES. CISTUS-LIKE.

Foliis sex jugatis subæqualibus, flore amplo odorato. Browne, p. 2202.
T. 1.

Leaves eight-paired, leaflets almost equal-

This has a perennial woody root, from which spring many hairy, jointed, trailing, stalks, near two feet long; at each joint are two pinnate leaves, which differ greatly in size, one being composed of eight, and the other of four, pairs of leaflets. Peduncles exillary, hairy, near two inches long, sustaining one pale yellow flower, composed of five large petals, with narrow tails, but very broad and rounded at their points; fruit roundish, armed with very acute spines. Browne supposed this to be the species terrestris, but Swartz made it the cistivides.

This plant, whether a native, or originally introduced into Jamaica, is now very common about Kingston, and grows very luxuriantly both in the eastern and western limits of that town. It is planted in many of the gardens for the sake of its flowers, which yield a pleasant agreeable smell. It is a spreading creeper, and runs frequently the length of three or four feet from the main root, throwing out many lateral branches on all sides. The fowls are observed to feed much on the blossoms of this plant where it grows wild, and is thought to heighten the flavour, as well as to contribute to fatten them.—Browne.

This plant grows very commonly all over Salt-Ponds, and is fed upon by all kinds of stock. Its beautiful yellow flowers are highly ornamental to the pastures, and it is remarkable as the first plant which springs when rain falls after a scries of dry weather.

TURK'S HEADS-Sec MELON THISTLE.

TURMERIC.

CURCUMA

CL. 1, OR. 1.—Monandria monogynia. NAT. OR.—Seitaminea.

narrow; border three-parted; divisions lanceotate, spreading, gaping more on one sinus; nectary one-leafed, ovate acuminate, larger than the divisions of the petal, inserted into the more open sinus; stamens five filaments, of which four are erect, linear, barren; one within the nectary, linear, petal-form, with a two-cleft top; anthers admate; the pistil has a roundish inferior germ, a style length, of the stamens; stigma simple, hooked; the pericarp is a roundish capsule, three-coiled, three-valved; seeds very many. All the species are natives of the East-lindes, the most useful has been introduced into Jamaica.

LONGA. LONG.

Leaves lanceolate, lateral nerves very numerous.

Root perennial, creeping, fleshy, patmate, with columnar branches, and parallel rooting rings.

rings. In the first pile, the desh soffron coloured, with a bitterish taste, and smell of calve. So in the desh should lance olate, large, quite entire, smooth, annual, supporting an account ingleach other. Shape external, stander, nearly creet, almost naked, approximating to the familie of leaves, spike thick, subject, three inches long; flowers so the sound, with a yellow nectary, solitary, and inclosed within the scales of the spike Earder of the cerolia four-parted, two lateral segments blunt, the upper acute; see shery; no barron firmments.—Linneus.

This plant turive very well in Januaca, but has not been much cultivated, though it may now be found in almost a wild state in many places where it formerly has been planted, since its introduction by Zachary Bayley Edwards, esq. in the year 1783. The mode of enring it for market is simply by drying it in the sun, either whole, or, to exceed the process, cut in pieces. The roots should be dug as soon as the flower

stems fade.

Turmeric has a slight aromatic and not very agreeable smell, and a bitterish somewhat wurm taste. It readily gives out its active matter both to aqueous and spiriturus menstrua; communicating to the former its own deep yellow, and to the latter a fine yellowish red uncture. Distinct with water it yields a small quantity of a gold coleared essential oil, of a moderately strong smell and pungent taste; the remaining decortion inspissated leaves a bitterish, considerably saline, mass. The inspissated extract from rectified spirit is moderately warm and bitter, and not a little nauseous. In the eastern countries, this root, besides its use in colouring and seasoning their food, is much recommended as a medicine; being accounted one of the most effectual remedies in obstructions of the viscora and mesentery, which are there frequent; in uteritie disor lers, difficulties of water, and affections of the kidnies. Among us it has only been employed by way of decoction, infusion, and powder, as a depostrucut, in hypochondria, lenco philogmatic, and cachectical constitutions; and esteemed by some as a specific in the jaundice; the dose in substance is from a scruple to a drachm; in decoction or infusion twice as much. It tinges the urine of a deep yellow colour.—Lewis' Mat. Med.

A plaster of turmeric, well bruised, top and roots, is thought to be good against the

Lite of the rattle-snake. Phil. Tran. No. 479, p. 144.

TURNIP.

BRASSICA.

CL. 15, OR. 2.—Tetradynamia siliquosa. NAT

NAT. OR .- Crucifera.

GEN. CHAR.—See cabbage, vol. 1, p. 130.

RAPA.

Root caulescent, orbicular, depressed, fleshy.

This useful culinary plant is generally cultivated in Jamaica from seeds imported from Europe or America, which produce turnips of a very sweet flavour, but never of that size they commonly arrive to in their natural soil. In new burnt off grounds, however, when the seeds are scattered among the askes, they grow to a considerable size, and are of a much milder consistence and taste than in their native soil. Unless the ground where they are sown be pretty hard, they are up to run into long roots, from not received sufficient resistance in their vegetation; it is therefore better not to dig the leas in which they are sowed.

Turnips

Turnips are accounted a salubrious food; demulcent, detergent, somewhat laxative and diuretic, but liable, in weak stomachs, to produce flatulencies, and prove difficult of digestion; the liquor, pressed out from them, after boiling, is sometimes used medicinally in coughs and disorders of the breast. The seeds have been accounted alexipharmic or diaphoretic; they have no smell, but discover to the taste a mild acrimony, seemingly of the same nature with that of mustard seed, though far weaker.—Lewis Mat. Mcd.

TURNSOLES.

HELIOTROPIUM.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Asperifeliæ.

- This generic name is derived from two Greek words, signifying the sun and to turn, because the leaves were supposed to turn towards the sun. Hence also the English name.

GEN. CHAR.—Calyx a one-leafed perianth, tubular, five-toothed, permanent; corollar, monopetalous, salver-shaped; tube the length of the calyx; border flat, half five-cleft, obtuse; clefts smaller, alternate, more acute, between the larger ones; throat naked: stamens five very short filaments, in the throat, authors small, covered: the pistil has four germs, style filiform, length of the stamens; stigma emarginate: no pericarp; calyx erect unchanged, cherishing the seeds in its bosom; seeds four, ovate, acuminate. Five species are natives of Jamaica.

1. INDICUM. INDIAN.

Heliotropium Americanum cerulium, foliis hermini. Sloane, v. 1, p. 213. Herbaceum majus hirsutum, foliis rugosis cordato-ovatis, spicis crassis geminatus terminalibus. Browne, p. 150, H. 1.

Leaves cordate-ovate, acute, somewhat scabrons, spikes solitary, fruits bifid.

Stem herbaceous, a foot and a half or two feet high, round, scabrous, hirsute, subdivided; leaves cordate-spatulate, ovate, slightly serrate, wrinkled, nerved, hairy, softish; on pretty long petioles, two and a half inches long, and one and a half broad in the middle. Spikes terminating, single or solitary, sometimes, but very seldom, double; sometimes also from the siles of the branches, reflex only at the end. Flowers sessile, pointing one way, approximating in a double row, small, blue; tube very long, cylindric, not globular, as in the others, border searcely half five-cleft, segments equal, blunt: throat five-rayed, orange-coloured, closed. Germs in commate pairs; seeds one celled; two, three, or four, of unequal sizes, and if more than two the rest are abortive; the fertile ones are ovate, acuminate, swelling a little on the outside, covered with a juicy bark, and slightly connected at the base. A decoction of this plant has been found beneficial as a diuretic, in a suppression of urine.

Besides the garden clary, we have a very common plant, that grows every where in-Januarca, called wild clary. The static is large, green, and hairy, rising about two feet high; the leaf like garden clary, having many five-leaved flowers, of a pale blue colour, set in a double row on the upper side of the branches, and tunnout like a scorpion's tail. Like the helictropes, it clean-eth and consolidates wounds and alcers, and is good against the inflammations of the skin. It is boiled a mode aut oil, to cure the sting of scorpions and the bite of a mad dog. Barham, p. 44.

2. PRUTICOSUM.

2. FRUTICOSUM. SHRUBBY

Heliotropium minus lithospermi foliis. Sloano, v. 1, p. 214, t. 132, f. 4. Frutacutosum hirsutum, jotiis lance latis minoribus, spicis singularibus terminatibus. Browne, p. 151, H. 4.

Leaves linear-lanceolate, hairy; spikes solitary, sessile.

The small shrubby turnsole grows commonly about Oil Harbour, seldom rising more than five or six inches. The leaves are small and harry, and the stacks of a shrubby appearance. Spikes always single and not much bent, small and slender. Browne.— Flowers terminating, on short pedicels, pointing one way, on short, axillary, hispid, pediancles; segments of the calyx upright, stiff; corolla white, border five-cornered; throat closed, pale, having five rays from the centre to the angles of the border; filaments from the middle of the tube; anthers converging and concring at the tip; the germ ovate, style short subulate, stigma capitate; capsule roundish, containing two hemispherical seeds.

S. CURRASSAVICUM. CURACOA.

Heliotropium maritimum minus, folio glauco, fiore albo. Sloane, v. 1, p. 213, t. 132, f. 3. Supinum leucopheum molle, foliis angustis. Browne, p. 151. H. 3.

Leaves lanceolate-linear, smooth, without veins, spikes conjugate.

Stem round, smooth, juicy, white, seldom more than fourteen or sixteen inches high; it grows in tufts, and always found spreading about the root, and is easily distinguished by its whitish, smooth, narrow, leaves, which are in tufts, somewhat blunt, upright, on very short petioles, some alternate, others opposite. Spikes in pairs, on a common peduncle, and recurved; the corolla white with a yellow base and an open throat; the fruit an ovate globular berry, containing four nuts, drying as it ripens, and divisible into four parts; seeds solitary, ovate-oblong, having a very short beak, convex on one side, slightly concave on the other. Sloane says it grows on salt marshy grounds near the seaside.

4. GNAPHALODES. GNAPHALIUM-LIKE.

Heliotropium arboreum, maritimum, tomentosum, gnaphali Americani foliis. Sloane, p. 213.

Leaves linear, obtuse, tomentose; peduncles dichotomous; flowers of the spikes in fours; stem frutescent.

This is an upright shrubby plant, commonly two feet high, sometimes rising six feet, woody, and firm; bark downy, smooth, and white; branches towards the top, round, little divided, the younger scarred at bottom where the leaves have grown, altogether forming a convex, white, handsome, head, visible far off at sea. Leaves wedge-linear, veinless, thick, tomentose on both sides, glaucous, sessile, numerous, crowded at the ends of the branches; common peduncles round, tomentose, erect, a little longer than the leaves, terminating, few on each branch, bifid or trifid at top; single pedicels spring from the divisions, and form a spike directed one way, frequently bifid itself, but sometimes simple; flowers small, with the calyxes of all so connected that no one can be taken out without tearing the next; corolla white. Retains.

Vol. II. 5. Parviflorum.

5. PARVIFLORUM. SMALL FLOWERED.

Hirsutum late virens, felis rugosis ovatis, spivis gracilioribus sine gularibus lateralibus, quandoque terminacibus. Browne, p. 151.

Leaves ovate, wrinkled, scabrous, opposite, and alternate.

This is nearly allied to the first species. Stom erect, pubescent, a foot high; most of the leaves opposite, except those in the multie of the stem, which are alternate, petioled, lucid, acute. Peduncles opposite to the leaves, or from the divisions of the stem, longer than the leaves, erect, each having two recurved imbricate spixes; corrolla minute, pervious, white with a yellow base. The seeds are contained in a rounds the capsule, with four cells and one seed in each.

TURTLE OR MANATEE GRASS.

ZOSTERA.

CL. 1.OR. 1 .- Monandria monogynia.

NAT. OR Inundatie.

GFN. CHAR.—Spadix linear, within the sheath of the leaves, flower bearing on one side; no calyx nor corolla; anther sessile, opposite to the germ; stigmas two, linear; capsule one-seeded.

MARINA. MARINE,

Alga angustifolia vitrariorum. Sloane, v. 1, p. 61. Foliis fere linearibus. Browne, p. 71.

Roots fibrous from the joints of the long, round, smooth, branching, stem, which at the base is decumbent, but above floating, leafy, and compressed a little. Leaves alternate, petioled, very long, linear, flaccid and tender, bluntish, quite entire, and smooth, a little above the base opening into a longitudinal fissure, and patting forth a flat linear spadry, bearing flowers on one side. The flowers are completely protected from the salt water, under which they grow, by this sheating base of the leaf, which closely enfolds them. This plant is the same as the European one, and grows frequently in the shallow samly bays of Jamaica, and is the common food of the manatee, the turtle, and trune fish, as well as other marine animals. Buildings have been thatched with the green leaves, and the covering will endure unwards of a century. Exposure to the weather bleaches it white. It is used by the inhabitants of Gothland as manure, and also for the purpose of stuffing beds. Horses and swine eat this plant, and covered for the purpose of stuffing beds.

VANGLO

VANGLO, OR OIL PLANT.

SES AMUM.

Ct. 14, OR 2.—Didynamia, angiosperm'a. NAT. OR. Luridæ.

GEN. 2013 R.—Calyx a one-leafed five-parted perianth, erect, equal, very short, permanent; segments lanceolate, the upper one shorter; corolla one-petaled, bell shaped; tube roundish, almost the length of the calyx; throat inflated, spreading, bell-shaped, very large, declined; horder five-etelt; segments four, p thious, almost equal, and a firth, which is the lowest, a little longer, ovate, straight; seamons, four fivaments, springing from the tille, shorter than the co-rolla, a cending, setaceous, the two inner shorter; with the runment of a fith filment; authors oblong, acute, erect; the pistil has an ovate his ute germ; a fillion style, ascending, a tille longer than the Stantons; stign adaptedate, two-parted; limellæ parallel; the pericarp is an obloring cipsule, obscurely four-cornered, compressed, acuminate, tour-celled; seeds very many, sub-ovate. Two species are cultivate: a Jamaica very generally.

I. ORIENTALE. EASTERN.

Filis omnibus oblengis serrat's. Browne, p. 270, S. 2.

Leaves ovate-oblong, entire.

Stem erect, round, b iry, with few branches placed below; leaves petioled, veined, having smill hairs scattered over mem. Fowers axil any, solitary, on a very short pealracle, at the base of which are two short nacar fractes, and within each a yellow perfinate ighind; calvx gaping, annost equal; corolla obscureix five-lobed, blunt, the by ver tobe more produced and rounded: stamons four, two above the others, and betwe in the latter the castrated radiment of a fitti finament; capsule oblong, acuminate. roup ted-quadrangular, with a groove on each side, four-celled, two-valved; pirtition double; one thicker, solid, from the dorsal groove of the valves; the other thinner bilanellate, for ned from the margins of the vaives bent in; seeds ovate-acuminate, compressed a fittle, smooth, whitish, nacked on one side with a slender longitudinal streak, fastene I along the central angle of the cells — Linneus and Gartner 1 This is a native of the East indies, and latery brought to Jamaica, under the name of Sec. ga y, though Browne-motices it as common in the island in his time, and it in you doubted whether it is not ready miligenous, he says it was cultivated in Carolina with great success, where it was computed that nine pounds of the seed yielded upwar soft to pounds of weat oil, which grew is ore mellow and agreeable from age, and continued without any rangid smell, or taste, for many years In two years it becomes so mill, that, when the war in taste of the seed is worm off, it is used as a salad or, and for all purposes of sweet oil. It is frequently to tivated in the Levant and Africa as a polise, and the negroes purch the seeds by rithe fire, mix them with water, and stew other ingredients with them. A pure ang is made with them, in the same micaner as with mid-t or in e. In Japan and Connatticy use the oil for frame fish, and dressing public dishes; as a varnish: and mentionally as a resolvent and emplificat. The seeds are frequently used in broths, garanate in a cakes. A decortion of the teaces and buds is looked upon as a good resalmaye, and frequently ordered in inflammations of the eyes, where warm form nutations become requisite. The leaves are at a very no mightons latter, as wer as the s vis. and the embann of both nave been common testas exceeded remedies in aysentery. Long observes that this plant regards a rich variousing and that sow plants describe to

te more generally cultivate, on account of the many domestic uses to which the oil with which it abounds may be applied.

This is called zesamum, or sesamum Afficaniem. The first time I saw this plant, it was growing in a neuro's plantation, who to done, they bround the sledbetween two stones, and eat it as they do com. I o served it hath a small long. fibrous root from whence springs up a said & square stalk, like a notice, wo or three feet high, see about with long leav's opposite to one another, and jagged, much resembling the lonium, or archangel; and at the tops of the stalks come form divers white flowers, like digitalis; after which come their send-vessels, full of small white seeds, which the negroes call singular or x lergo, which is much ake the sage sold in shops, but very oily. The oil mat is drawn from it is early I serguing oil. The seed is often mixed and ground with coco, to make chocolate. In Ethiopia and Egypt, they use the oil as we do oil-olive: It is made by grinding the seet, and expressing the oil, as they do by other seeds. The seed and oil are hot, moist, emothert, and resowing; breed gross nourishment, and therefore buriful to weak stoma his. Droppedinto the ear, it is good to soften the hard wax, and neip deafness. A decoction of the plant is good for coughs, pleurisies, inflammations of the lungs, nard schirrous tumours, and women use it for hardness of the womb. The herb and seed, boiled in honey. make a good cataplasm or poultice for part tumours, and dried in rvcs or shrunk sinews; so doth the oil. A decoction of the whole herb. flawers, and seeds, is good in clusters, to soften the belly, and give a stool or two. The juice of the herb or distilled water is good for sore eyes. The decoded seel fattens, the di more, and the dregs (which are eaten for food in Ethioph) more than the cit; women often drink the oil. to be fat. The dress (when they make the oil by boiling) is given to four ounces in pleurisies and pains, and in ad diseases of the skin, outwardly as well as inwardly. In Greece, they use it for cakes, mixing it is making their bread. In Bengal it is planted to m ke oil; but it makes ground open. The oil takes off the roughness of the throat. clears the voice, and molifies nar l'imposthumes. I'ms oil is better for making odori-ferous oil than others, because of its dumbiny. The oil, it taken to four ounces for many days, is good against tue itch, har, breatning, pleurisies, pains in the stomach, womb, and guts, and is every way as effect meas linseed cil. Sir H Sloane saith, that mr. James Canadagham, F. R. S. and his very good friend, wrote to him from China, where he was physician to the English factive, intorning min, that the bean, or mandarin broth, so frequently mentioned in the Datch embass, and other authors, 10 only an emulsion made of the seeds of sesamum, no hot water.—Burhum, p. 121.

2. INDICUM. INDIAN.

Sesamum veterum Stoane, v. 1, p 161.—Foliis inferioribus trifidis dentatis, superioribus ostongis seriatis.—Browne, p. 270, S. 1.

Lower leaves trifil.

This plant very much resembles the former, and possesses, in all respects, the same virtues, and perhaps may only be a variety.

VANH LA.

EPIDENDRUM,

Ct. 20, or 1 — Gyner le la Diendella. NAT. On. Orendelle. Call. Char. — 520 Gr. cavilhe, vol. 1, p. 209.

MANULLA.

Lebus ch'engue mematicus. Sloane, v. 1, p. 180 — Seindens. foliis ellija. o emure, midis inie, margine membrane o chetis, subsessilibus: ir ferioribus claviculis jugatis, superioribus oppositis. — Browne, p. 326.

Leaves orate obling, nerved, sessile, cauline, tembils spiral.

Stems sub-parasideal, climbing very high, to ting by means of simple fibres like ten this opporte to the leaves sub-flex nose, leafy, sub-divided at top, round, thick. succeilent, smooth; leaves sesses, or had enforcing, or somewhat sheather, alternate, ovate, actionized, half a foot tong, entire, longitudinally perved, very smooth, thick i flowers pranneled, axillary, southry, large, purple; pedanele axillary, one or two flowered, short: with a sessic ovat -- leaflet or bracte under each flow r; silingues pendubuis, his far foot long an Imore, smooth, one-colled, tirree-valval; seed roundish. black, shining - . Smar z. The polis grow in pars, are generally the taicaness of a child's finger, and about five of six inches in length; they are green at first, then yellowish, and united a brownish cast as they upon. The stark is moderately slender, and throws out a iong winning tendril apposite to each of the lower leaves, by which it aticks to the brancues of a tree; but after it gains the top, then become useless, and the place of each is supplied by a fellow leaf. It is found wild in all parts of the mountains, particularly in the parishes of St. Ann and St. Mary, and grows most juxuriantly in cool and shady places. If the polls remain too long upon the ste us then transmile a black tragrant balsam, which carries off both the smell and deli acy of the seeks, which are frequently mixed with chocolare, to which they yield a delicate smell and agreeable flavour; and are used to periume snull and other substances. As a me being they are commonly looked upon as contral, stomechie, and good in nervous complaints; as provokers of urine and resisters of poison.— Browne When this plant is designed for propagation, cuttings may be taken of about three or four joints, and plante relose to the stem of trees, in low, most situations. The earth is afterwards to be kept clear from weels, which, if permitted to grow about the cuttings before they are well-rooted, would overbear and destroy them; but, after they have fastened their shorts to the stems of the trees, they are out of danger from injuries of this sort. They do not produce flowers until they are grown strong, so that some affirm, that six or seven years pass from the planning to the time of their bearing fruit; but when they begin to flower and fructify, they continue bearing for several years without any further culture. It pro luces but one crop of fruit in a year, which is commonly ripe in May, or fit for gathering: for it is not suffered to remain until it is p recelly mature, because it is then not so fit for use. When it is about half changed yellow, it is esteemed better for keeping than when it is changed to a brown cotour, at which time it splits and discloses its seeds. While green, it affords no remarkable scent, but, as it rivers, it emits a most grateful aromatic odonr. When the fruit head gias to open, the birds attack it and devour all the seeds very greedily, but do not eat any other part of the fruit. The method used to prepare it is to gather it when it to us ef a yellow colour. It is then piled in small heaps to ferment two or three days, and afterwards

afterwards laid in the sun to dry: when about half dry the poll- are flittened with the bond, in rubbed over with oil of palma christi (or of the cocoa); then exposed once more to the sun, rubbed a second time with oil, and put in small bundles, covered with In Jan leaves to preserve them. In some parts they are gathered and using up by the call in some shads blace to dry, and, while they are drying, press them every now and then between the fingers gently to flatten them; then the oil is rubbed on, to prevent to in from draing too fast and bursting open; which is repeat d till they are fit to be roded no in leaves or haper. In chier parts, after gamering, they scald them in the following luptor; a brice is made of sait and water strong enough to bear an egg; to this is z aled about a react of chamber ive, and a small quantity of quick-lime; there are honed together for hirtax nour. The vanillas are put into this liquor, until they are shoroug aly scottle I then taken but and deted in the shade. When fit for marker, they are put up from fifty to one may tred an efficy to little bags. The Spaniar is are very attentive to the manner of and contivating their vaniles grounds, mouthing the plants up as they gr. w, as I fix to less for them to run on. The vanilla yields a great quantity of oil and Volution sunt .- Long, p. 715.

VELVET-BUR-See VERVAIN.

VILVET LEAF.

CISSAMPELOS.

CL. 22, OR 12 -Di ecis monodelphia. NAT. OR. - Sarmentacra.

Gen. Citys.—No male carys, unitess the corolla be called so; corolla four-orate prais, that, explanded; not by the membranaceous disk of the flower, wheelshaped; stamens four very small coalescent filaments, authors broad, that; the filmine calve in near expect the bracte; no corolla; nectary the membranaceous literal cage of the germ wint doutwards; the pistil has a roundish germ, three styles, the estigmas, creek acute; the pericarp a gloon ar one-celled berry; seed solitary, wrinkied, somewhat compressed. Two species have been found in Januarea.

1. PERFIRA.

Clematis buccitera, glabra et villesa, rotunda et umbilicato felio Sloane, v. 1, p. 200.— Scandens, foliis penat s. orticulato-cord its villes s. for bus ma cal ni. recemosis, feacinins spicatis, spices foliocatis.— Browne, p. 3-7

Leaves pellete, cordite, enurginate, and entire.

Sem combing and twining from ten to fifteen feet in height, lax, round, striated, emports or his ite. Leaves suppertate, coronte-roundesh, tomestose; petimes round, rollex, of any obling length; raceanes compound, axilory occorons. Mees supplied by help may a flower of the innerval, heaven, analy ye low, minute; ealy four-beyond, a flots innerval, coloured; necessary as a lower of the lawer, such as the flower, such as the transfer of the force of the forc

more simple, with five or six crowled polancles, which are one-flowered, flowers extremely minute, veilow; bractes petioled, roundish, on under calli pedicel; cafe's one-leaved, the isomulateral, ovide, attenuated at the back, fishened to the germ at bottorn; corolla a single petal, within the lacinia of the carry, and only half the size of m, Ineral, over, obtain, concex, attenuated at the base, decidence. Gran ond gody fintomed to the perlicel, roundish, hirsute, style subulate, creeks, sigma trifill, spreading; the fruit is a room use, compressed, so not, drupe, concaiming a serge nut, or very hack seed, compressed, tripty echinate-wrinkiel at the elge, two-chied; convertors ovate. In mountain coppares it is smooth, with cordate-entire teaves, boary unitermath. Ia champaign calcarous situations it is misure, with conlate-roundish em aguitate loaves, which re-to-nento-se -- Suartz. The leaf of the piant applied whole or bruized to a wound car sate fectually, and is a spacementy against poisoned bases.—Stoane. Tac decortion of the root is looked moon is an excellent direction, in frequent use among the negroes for obstructions in the urmary passages. It ibrives best in a rich sucty zoil, and is easily propagated.—Browne. The roots are black, stringy, and as thick as sarsaparina, running superficiely under the surface of the ground; they are agr. enlay aromatic and bitter, and have been recommended in nephritic disorders, in occass of the kidneys and bladder, in humoral astimus, and in some species of jaunance. A necoction of them is used for poins and weakness of the stourieh. - Wright.

This is a convolvable plant. It grows in great picuty amongst chonies, climbing about them. Its leaves are as soft as any velvet, which in the trie manters call it velvetaleaf; they are about the bigness of an English crown piece, rounding like the assarationa, &c of a yellowish-green colour. It is a most excellent a nidite against poison, inwardly taken or outwardly applied; I have seen it near a worm it of a initiation, by just laying one of the leaves upon the wound; it cures after an the lungs. I knew a physician perform great cures on consumptive persons, who tork me that his renely was only a syrup made of the leaves and root of this plant, for which he had a pissone a

hottle.—Barham, p. 200.

2. CAAPEBA.

Leaves petioled at the base, entire.

This has round, heart-shaped, leaves, extremely woolly, and soft to the touch, their footstaks placed at the base between the two ears; the flowers in bunches from the side of the staks. Every part is covered with a soft woolly down.

No English Name.

VERBESINA.

CL. 19, OR. 2.—Syngenesia polygamia superflua. NAT. OR. Compositæ.

GEN. CHAR—Common calvx concave, in a double row; compound corolla radiate; florets of the ray about five; pericarp none, calvx unchanged; pappusawned; receptacle chaffy. Four species are natives of Jamaica.

f. FLATA

1. ELATA. WINGED.

Chrysanthemum cannabinum Americanum alatum, fore or hyl'o, globose, anrantio, baccharid's rollis. Sound, v. 1, p. 261.—Fo its obtongo evalts, subd-ntatis, recurrentibus, floribus remailsbus.—Browne, p. 519.

Leaves alternate, decurrent, waved, obtuse.

This is an herbaccous plant, with an upright stem, two feet high, sub-divided, round, winged, rough-haired; branches alternate, erect, axmary; leaves obloag, acummate, angular-toothed, nerved, somewhat rugged, rough-haire. The stem has four wings, formed by the leaves running down it; hence its trivial name. Perancies elongated, terminating, pubescent, with flowers in single heads, of a deep orange colour. Common calyx, sub-imbricate; the cuter scales longer, obtuse, linear; inner shorter, membranaceous. In the normaphrodate florets the style is cloven at the tip, and the stigmas thicker and compressed. The female florets in the ray are numerous, ovate, and emarginate; the germ ovate, margined; the style cloven, and the stigmas relieved. All the sceds are ab-ovate, wedge-shaped, with white membranaceous wings; pappus two-awned; one awn longer than the other, booked; chails of the receptacle linear acute, membranaceous, compressed—Swartz. Browne says this plant is common on the north side of the island, and remarkable for the edgings of its stalk. Sloane found it near the bridge over Black-River in St. Dorothy's.

2. NODIFLORA. KNOT-FLOWERING.

Chrysanthemum conyzoides nodiflorum, semine restrato bidente. Stoane, v. 1, p. 262, t. 155, f. 1.—Erecta hirsuta, tolius subsessilibus oratis orpositis, floribus contertis alaribus.—Browne, p. 319, v. 3.

Leaves opposite, ovate, serrate; calyxes oblong, sessile, cauline lateral.

Root annual; stem herbaceous, branched, a foot nigh, round, even; leaves sessile, mostly terminating cureate ovate, acuminate, nerved, hispid. Flowers sessile, in the axits of the terminating leaves, two or three together; callyx single, of four scales, two of which are longer, lanceolate hairy. Hermaphrodite florets five; female florets four or five, short, blunt, emarginate; seeds of of the disk black, with two long awns; of the ray wider, tooth-letted at the edge, and membranaceous, awnless at the top.—Swartz. The erect verbesing with simple opposite leaves is common every where in the low-lands. It seldom branches or divides in its growth, and rises generally from eighteen to twenty-four mehes.—Browne.

3. MUTICA.

Chrysanthemum palustre minimum repens, apii folio. Sloane, v. 1, p. 263, t. 155, f. 3.— Minima arvensis; foliolis superioribus tridentatis, interioribus laciniatis.—Authemis. Browne, p. 320.

Leaves trifid laciniate, serrate; stem creeping.

Root annual. Stem herbaceous, procumbent, and creeping, branched, striated, smooth; branchets all ernate; leaves alternate; the upper ones three-parted; leaflets we lee-shaped, toothed, blunt; the lower ones entire or sub-trifid, toothed, ovate, blunt, smooth, glaucous beneath; petioles decurrent, embracing, the length of the leaves, smooth. Peduncles terminating, one-flowered; flowers small, yellow: common

calyx

calyx double or ealycled, outer of five linear scales; inner also of five, which are larger, membranaceous, whitish. The four or five middle florets of the disk are five-toothed; the rest, nearer to the ray, smaller and four-toothed; germ compressed, style cloven, stigmas slender, reflexed. Female corollets of the ray two-toothed, spreading; stigma bind; fruiting calyx more spreading. Inner seeds of the disk oblong, compressed, with a membranaceous serrate margin; outer round, striated, obtuse, toothed, having a point in the middle. Seeds of the female florets compressed, minute, but commonly wanting. No seed-crown. Chaffs linear, but none in the middle. Native of the West-Indies, in moist pastures. The genus of this plant is difficult to determine; for, having no seed-crown, it is not properly a species of verbesina or bidens, and should rather be referred to anthemis, but the habit is different.—Swartz.

4. PINNATIFIDA. PINNATIFID-LEAVED.

Leaves alternate pinnatifid.

Stem a fathom high, round, somewhat tomentose, putting forth oppesite branches. Leaves somewhat rugged, narrowed at the base, each border decurrent and forming a curled wing, so that the stem is four-winged; the segments of the leaves serrate. The flowers are numerous, forming corymbs at the top of the stem and branches. Calyx ob-ovate, imbricate; scales ovate-acute, brown at the top, the inner ones longer; corolla yellow; females in the ray about fourteen, linear, trifid, with the middle toothlet shorter; germ in all small, turbinate; stigmas revolute, yellow; receptacle flat, chaffs the length of the florets, keeled, oblong, with a sharp point. Seeds ovate, emarginate, and crowned with two fine awns; the central ones girt longitudinally with two wings, those of the ray with three.—Cavanilles.

VERVAIN.

VERBENA.

CL. 2, OR. 1.—Diandria monogynia. NAT. OR.—Personatie.

GEN. CHAR.—Calyx a one-leafed, angular, tubular, linear, five-toothed, perianth; the fifth toothlet truncate, permanent; corolla one-petaled, unequal, tube cylindrical, straight for the length of the calyx, then widening and curved in; border spreading, half five-cleft; segments rounded, almost equal; stamens two or four filaments, bristle-shaped, very short, lying within the tube of the corolla; two of them shorter, (when there are four); anthers curved in, as many as there are filaments; the pistil has a four-cornered germ; a simple filiform style the length of the tube; and an obtuse stigma; the pericarp is very slender, and scarcely manifest, or almost none; calyx containing the seeds, which are two or four, oblong.

Seven species are natives of Jamaica.

1. JAMAICENSIS. JAMAICA.

Verbena folio sub retundo serrato flore cæruleo.—Sloane, v. 1, p. 171, t. 107, f. 1. Erecta divisa, spicis e divaricationibus supremis assurgentibus.—Browne, p. 115, v. 1.

Two stamened, spikes very long, fleshy, naked; leaves spatulate-ovate, serrate, stem rough haired.

Stem from two to four feet high, very much branched and diffused, suffrutescent at the base; stem and branches rough with hairs. Leaves at the joints opposite, on short Vol. II.

Kk
footstalks

footstalks, evate, obtuse, or acute, serrate, gradually and for a considerable length attenuated at the base. From the axil between two opposite branches comes forth a tleshy spike, a foot long, unequally cylindrical, stiff and green; the flowers, thick set round it, blow in succession, beginning at the bottom, very few together, violet coloured, with the throat and long sleuder incurved tube white; anther sulphur-coloured; after the corolla is fallen the style stands out of the spike. After each flower follows in a greenish brown calvx or husk, one seed or rather husk, something like wheat in shape and colour, only smaller, and easily divisible into two, both being close covered with the same membrane; they are in a cavity on the side of the spike, and are covered with three sharp, brownish, membranous leaves. This plant is much used in clysters in the belly-ache, and in poultices with onions for the dropsy, as also the decoction. It is used in ulcers beaten and laid on as a poultice.—Sloane and Jacquin. The expressed juice of the plant, dose one or two table spoonfuls, a cooling purge for children in feversand worms. The vervain is likewise a remedy of particular note in sundry negro maladies. Sloane says, that a decoction of it with spikenard (bullota suareolens) cures dropsies. Hughes says that vervain is a powerful deobstruent; that a table-spoonful of the juice, for four successive mornings, is more effectual in bringing on the catamena than any other medicine.—Med. Ass. This plant is poisonous to sheep. Its virtues as a purifier of the bloodare well known, even when used as tea. The expressed juice given with sale is an excellent purge; and infused in rum is said to drive out the yaws, and other impurities of the blood*; and, being of a purgative quality, prevents the bad effects on the stomach, which the use of any bitter, too long continued, is ant to produce. Its eruptive quality is much quickened by adding a little flour of brimstone to it. Vervain and ground ivy tea are often beneficial in hectic fever.

We have several sorts of these plants. One sort is exactly like that in England; it keepeth green all the year round. This sort is well known by most or all the inhabitants of America: The Indian and negro doctors perform great cures with it in dropsies, especially those in woman, occasioned by obstructions of the menstrual discharge, and that by only giving the juice of the plant. It is a powerful remedy against worms, as was evident by a gentlewoman in America, who was in a lingering consumptive condition for some time, and the occasion of it could not be found out by the physicians: Her lungs were good, and so was her appetite, but she still wasted, and was always complaining; at last, a skilful Indian gave her the juice of this plant, mixed with some sugar, by the use of which she voided, in a few days, a thick worm, above twelve inches long, hairy, and forked at the tail, after which she soon recovered, and was perfeetly well. The same person recommended this remedy to another gentlewoman in Peru, who, by taking it in the same manner, voided many small long worms, and among the rest, one very long and flat, like unto a long white girlle; after which she also became well. It is almost certain, that the death of most children in America is occasioned by worms, entirely owing to their fruit, which is very apt to breed them: This might be often prevented, by taking the juice of this plant, with contraverva infused in wine; which would also prevent the fever that is occasioned by them. The ancients attributed many virtues to vervain: It is a great cophalic, and vulnerary in the distemper of the eyes and breast, in obstructions of the liver and spleen; it makes an excel-

^{*} If a sore has the appearance of proceeding from the yaws, it is said that by dressing it with the leaves of this plant, which gives considerable pain at first, it may be discovered; for when the pain has subsided, if it project from the yaws the sore will be of a whitish colour, but if not, it will appear red.

lent gargarism for diseases of the throat, and is good against piles and falling-down of the anus

To take away the hardness of the spleen, bruise vervain with the white of an egg and barlet-meal or wheat-flour; make it into a cataplasm, and apply it to the part.—Bar-ham, p. 199.

2. PRISMATICA. PRISMATIC.

Verbena minima chumadryos folio—Sloane, v. 1, p. 172, t. 107, f. 2, Procumbens ramosa, foliis majoribus, spicis langissimis lateralibus. Browne, p. 116, v. 2.

Two stangened, spikes loose; calyxes alternate prismatic, truncate, awned, leaves ovace-obtuse.

Som an branches round, smooth, and armed with straight, scattered, black, spines; the leaves are bi-pinnate, often of four pairs, sometimes five or three, with an uncertain number of pinnules, twelve, more or less; they are linear-oblong, sharpish, since the sub-secule, and small; the rationes are lax, terminal, and axillary; about half a tent one; with the proper footstatks about two inches long, spreading, and at the tiple to be not the flowers, which are of a pale yellow, (Sioane says blue?) into a round-tall flower, they are sessile and of a fragrant smell—Jacquin.

S. LAPPULACEA. BURRY.

Scorodonia floribus spicatis purpurascentibus pentapetaloides, semine unico miriori, echinato.—Sloane, v. 1, p. 174, t 110, f. 1. Foliis cordato cratis, floribus spicatis, valicibus inflatis, seminibus echinatis—Browne, p. 116, v. 5.

Four stamoned, fructing calvaes roundish, inflated, seeds echinate.

Stem herbaceous, a foot high, erect, somewhat branched, brittle, quadrangular, hollow, more contracted at the base of the petioles, striate I, pubescent. Leaves opposite and decussated, ovate, acute, serrate, nerved, hispid, on four-cornered pubescent petroles. Racemes long, loose, composed of scattered flowers, directed one way, of a very pale blue colour, on short pedicels, having minute braces under them; calva equal, hispid; corolla almost equal; tube twice as long as the calva, segments of the border acute, three superior a little distinct, two inferior; germ ovate, style short, stigma globular; capsule four-cornered, spiny at the corners, ovate at the base, bi-partite, four-celle I, covered with the inflated calva. Seeds four oblong.—Swirtz. The obtuse stigma is reflecte I: cach of the seeds is two celled, and contains two kernels.—Jacquin. This plant is cally Stuptic or Velcet-Bur, and is a fine vulnerary and sub-astringent, commonly applied to bleeding wounds in either men or cattle. It is thought to be so powerful a styptic or astringent as to stop the hemorhage even when some of the more considerable arteries are cut; and may be deservedly considered as an excellent application in all manner of sores where the habit is relaxed.

4. STOECHADIFOLIA. LAVENDER-LEAVED.

Subfrutices a rec'inuta, "cliis angustis serrato-dentatis, pedunculis longus solitarus, floribus conglobat s.—Browne, p. 116, V. 4, t. 3, f. 1,

Two stamened, spikes ovate, leaves lanceolate-serrate, plaited, stem shrubby. This rises with a shrubby branching stalk five or six feet high; leaves opposite on K k 2 short

short footstalks, lanceolate, two inches long, and half an inch broad, serrate, the teeth of the jags coming from the point of the fold or plait; flowers on long naked stalks from the axils, blue, and collected in oval-heads. Browne says it grows about the Ferry and lower lands of St. Catherine, that it is bicnnial or triennial, and stretches by a slender woody stalk five or six feet, and is furnished with a great number of oblong, serrated and veined leaves, adorned with a fine down below.

5. NODIFLORA. KNOT-FLOWERING.

Verbena nodiflora invana currassavica latifolia.—Sloane, v. 2, p. 187. Nodiflora repens foliis obovatis superne crenatis, pedunculis longis solilariis, floribus conglobatis.—Browne, p. 116, V. 3.

Four stamened, spikes conical-headed, leaves wedge-shaped, toothed; stem creeping.

Roots simple, filiform. Steins herbaceous, creeping, ascending, from three inchesto a foot in length, sub-divided, roundish, marked with lines, smooth; leaves opposite and decussated, on short petioles, cuneate-obovate, scriate-toothed, nerved, thickish, smooth on both sides, having pores underneath. Peduncles solitary, terminating, creet, angular; spike terminating, roundish, composed of small whitish or rose-coloured flowers, separated by bractes, which are sessile, imbricate, square, acuminative, concave, coloured; calyx compressed a little, two-toothed, teeth creet, keeled, ciliate at the back; tube of the corolla longer than the ealyx, but scarcely curved in; border slightly five-cleft; the upper segment emarginate, almost upright, shorter; the anterior ones equal, spreading; the middle one three-notched; anthers twin, yellow; germ two-grooved; style short, thick; stigma sub-capitate, green; seeds two, roundish, flatter on one side, covered by a membrane, forming a sort of thin capsule.—Swartz.—Brown calls it the round-leafed creeping vervain, common in the low moist lands of Jamaica, and easily known by its obtuse crenated leaves and round-headed spikes.

6. URTICIFOLIA. NETILE-LEAVED.

Hirsuta, foliis ovato-acuminatis atque serratis, spicis tenuissimis plurimis, caliculis subadnatis.—Browne, p. 117, V. 6.

Four stamened, spikes filiform panieled; leaves undivided, ovate-serrate, acute, petioled.

Stems four-cornered, about three feet high; leaves three inches long, and an inch broad in the middle, ending in acute points, serrate, and placed by pairs; panicles terminating, leng, slender, composed of small white flowers, ranged loosely. Browne calls it the hairy vervain with slender spikes growing pretty common in St. Mary's, but rure in other parts of the island, though he met with some specimens about the Ferry. It thrives best in a cool and rich soil.

7. GLOBIFLORA. GLOBULAR-FLOWERED.

Nepeta maxima, flore albo, spira habitiari.—Sloane, v. 1, p. 173, t. 108, f. 1. Precerior; toliis orato-acuminatic, serratis; spicis majoribus, compositis, terminalibus; spicillis geminatis, unoversu floridis.—Browne, p. 259. Galleopsis, 2.

Four stamened, spikes in globular heads, leaves lanecolate, crenate, wrinkled, rugged, stem shrubby.

Stem suffrutescent or herbaceous, generally five or six feet high, but varying in height; four-corneral, even, brachiate, scarcely fragrant; leaves petioled, cordate, veined, naked, serrate; spikes simple or manifold, terminating, directed one way, interrupted, scarcely leafy; composed of peduncled fastigiate whorls, supported by several bristle-shaped bractes, the length of the flowers, which grow very thick together, curiously disposed on the smallest slips of the branched tops; they are whitish, and all the parts are very small; the neck of the calyx and the filaments are commonly covered with down. The corolla is scarcely larger than the calyx, the border is five-cleft, four of the clefts equal, sharp, spreading, the fifth or lip purplish and roundish; stameus the length of the corolla and distant, style purplish, stigmas simple; seeds roundish, black, glossy. Spikes very odorous, like those of white Horehound. It is called Wild Spikenard, and common in all the low lands and dry savannas about Kingston and Spanish-Town.—Swartz and Browne. This is the nepeta pectinata of Swartz and has also been made a species of Bystropogon.

No English Name.

VIBURNUM.

CL. 5, OR. 3.—Pentandria trigynia, NAT. OR.—Dumosæ.

GEN. CHAR.—Calyx a five-parted superior perianth; corolla one-petaled, five-cleft, bell-shaped; stamens awi-shaped filaments with roundish anthers; the pistil has an inferior roundish germ, no style but a turbinate gland, and three stigmas; the pericarp is a roundish one-celled, one-seeded berry; seed bony and roundish. Swartz discovered one species in Jamaica.

VILLOSUM. HOARY-VILLOSE.

Leaves quite entire, ovate, hoary-villose beneath.

This shrub is a fathom in height with an ash-coloured bark. Branches round, hoary; leaves pendied, opposite, acute, smoothish above, but hoary-villose beneath Petioles of a midding length, four-sided, channelled, hoary; the hoariness consisting of stellate villose hairs heared together. Cymes terminating, compound, six-rayed, sub-divided by threes. Common peduncles length of the leaves, solitary, erect, hoary; rays or partial peduncles an inch long, angular, three-cornered; pedicels one-flowered on the third sub-division. Calyx ferruginous-villose; corolla whitish, with roundish spreading segments; filament longer than the corolla; germ villose; berry evate, oblique, crowned by the calyx at the side; seed oblique—are there not two abortive? Native of Jamaica on the mountains in the southern part, flowering in autumn.—Swartz.

VINE-See GRAPE-VINE.

VINE-SORREL;

VINE-SORREL.

CISSUS.

CL. 4, OR. 1.—Tetrandria monegynia. NAT. OR.—Hederaceæ. Sen. CHAR.—See Bastard Bryonv, v. 1, p. 56.

ACIDA. ACID.

Dryonia alba triphytla, geniculata, foliis crassis, acidis.—S'oane, t. 1, p. 233, t. 1+2, f. 5 6 — Triphytla, scandenset clavicutaez, foliis crassis scriptus.—Browne, p. 147. Irsioia.

Leaves ternate ob-orate, smooth, fleshy, gashed.

Stem scandent, flexuose, round, turged with purple, succelent, jointed; branches short; leaves petioted alternate; leaflets sessile, cuneate-obovate, gisled at the end, thick, nervetess, deep green. Tendrils at the joints of the stem, long, fliiform, strict, others terminating, very long. Unbels five-cief; umbellets five-flowered; the flowers pediceited, and under the pedicels little braces; calvx surrounding one germ, pitcher-shaped, obcusel, four-toothed; corolla four-parted, the plans is flex and decidious; germ trancate; berry back, surrounded by the calpx. Not ve of Januara in woods near the coast. The words plant is acid.—Swartz. Freely joint of the stem makes an obtuse angle win to thext to it. It grows near river slaes, and flowers in May, climbing on trees of any toing near it.—Stoame.

This with its claveles less hold of any their gitlat it is near, climbing over palisadoes, so thick that it cannot be seen through, and upon walls, covering them so that the wall cannot be seen, and keeps green at the year round for many years without occaying. The left is thick and juicy, as arp nant, or house-leck, but much accerate land divided, so that one leaf no is like three or four, a line escripted on the sides, and nath a very your or sharp taste, like sorrel, which some make use of for since as common sorrel, but it is slimy, and leaves a little heat upon the pulate. It hears a round berry, like the brionies, first green, and then very black; when ripe, it hath sometimes a great mand do bunch amongst it like dod ier, as thick and as big as a man's head; and when it seems to be withered or dried, which this dodder substance is, at one time of the year, if you handle or squeezeit, there will come out a light black substance like lamp-black, which will stick so close to the skin as not easily to be washed off. I believe this might be of pice for stanning, colouring, or dying, if rightly understood.—Barham, p. 175.

VIOLETS-See PSYCHOTRIA.

VIRGIN'S DOWER.

CLEMATIS.

Ct. 12, or 7.—Po yindria polygynia. NAT. or.—Multisiliqua.

Gin. Char.—Calyx. none; corolla four oblong lax-petals; stamens very many subplate filaments, shower than one corolla; authors growing to the side of the filaments; the pixtichas very many germs, roundish, compressed, ending in submate styles, longer than the staments; stign as simple; no percease; receptable headed small; seeds very namy, roundish, compressed, furnished with the style, in various forms. One species is a native of Januarea.

DIOICA. TWO-HOUSE.

Climatitis prima sive sylvestris latifolia.—Slonne, v. 1, p. 199, t. 128, f. 1 — Scandens, foliis quinquenerviis ovatis nitidis pinnato-ternatis.

Browne, p. 255.

Leaves pinnate, leaflets cordate, climbing.

This has slender, tough, climbing staks, by which it rises to a considerable height; Leaves trifoliate, coming out at each side of the stalk; the leaflets are large, ovate, and extire, having three or five longitudinal nerves. The pedancles are produced at the same joints, close to the petioles, one on each side; these are long, nuked, and grow horizontally, extending beyond the leaves before they divide and branch; then there come out three or four pairs of small foot-stalks from the large one, each of which dirides again into three smaller, each supporting a single flower; the lower pair of these is extended four or five inches, the others gradually diminish to the top, so that they form a pyramidal there of flowers; these are white, and are composed of four narrow petats, which are reflected, but the stamens all standerect. Loureiro says there are eighty seeds disposed in a head; they are obtusely three-cornered and compressed, with a very long sail, fringed with many white hairs. This plant grows in many parts of Jamaica, and commonly called Pudding Withe, or Travellers Joy. The stalks are generate used for witnes in tving rails, &c. Sloane says the root heated in water and mixed with wine, diluted with sea-water, purges hydropic people; and that the juice and flowers beaten and rubbed on the skin takes out spots.

No English Name.

UNIOLÀ.

ČL 3, OR. 2.—Diandria digynia.

NAT. OR. - Graming.

This derives its name from the union of the glumes.

GEN. CHAR.—Cally x a many flowered, many-valved, glume; corolla two-valved; stamens three-capillary filaments, with oblong anthers; the pistil has a conical germ, two simple styres, and pubescent stigmas; no pericarp, the corolla incloses the seed, which is one, ovate-oblong.

SPICATA. SPIKED.

Fanicula spicillis long ioribus et tenuioribus distiche floriferis referta.

Browne, p. 136.

Sub-spiked, leaves rolled in, rigid.

Culm a span high with alternate rigid leaves, rolled in and mucronate. Panicle very small, and squeezed so close that there is scarcely any sign of pedicels, all directed one way; carry and glumes keeled, rit i four florets.—Linneus. This plant is common in the low-lands about the large's, rising generally twelve or fourteen inches high; it is remarkable for the length and slanderness of its delicate flower spikes; the leaves of the cup are very small, and stand in an alternate and distinct order upon the common supporters.—Browne. Browne also mentions another species, which is called a larger long penciled Uniola, sometimes met with in the hills above Bull-Bay, rising three-feet, and furnished with many flower-spikes for more than half its length, three

are pretty thick, rise one above the other, and seldom exceed an inch and a half in length, having all the flowers on the outside of them.

No English Name.

VOLKAMERIA

CL. 14, OR. 2.—Didynamia angiospermia.

NAT. OR .- Personatie.

This was so named in memory of John George Volkamer, physician at Nuremberg.

GEN. CHAR.—Calyx a one-leafed five-cleft perianth; corolla monopetalous, ringent, five-parted, segments to one side; stamens four filiform filaments, with simple an thers; the pistil has a four-cornered genn, a filiform style, and bifid stigma; the pericarp, a roundish two celled, four-grooved drupe (berry); seed a solitary nut, two-celled two grooved. One species is a native of Januarea.

ACULEATA. PRICKLY.

Paliuro affinis, ligustrifelia spinosa, flore monopetalo difformi, fructi sicco subrotundo.—Sloane, v. 2, p. 25, t. 165, f. 2, 3. Fruticosum, spinosum; foliis inferiordus confertis, superioribus oppositis; pedunculis tripartitis, triploris, alaribus.—Browne, p. 252, t. 30, f. 2, Clerodendrum.

Leaves oblong, acute, quite entire; spines from the rudiments of the petioles.

This shrub rises from six to twelve feet, frequently throwing up several stems, which, from their pliability bend downwards; it is common in Jamaica, growing in gravelly soils. The bark is whitish grey. Towards the ends of the branches are many short crooked prickles, opposite, at half an inch distance; the leaves are also opposite, two inches and a half long, and half an inch broad in the middle, on half inch-long petioles. The flowers come out from the sides of the stalk towards the ends of the twigs on inchlong peduncles, several together, umbel fashion, not unlike the flower of the Jasanine, white, with a curved tube, and purple stamens. The flower drops of the style, and is succeeded by a berry, which Gærtner describes as roundish, juiceled, sweding into feur little bumps at top, four-grooved, shining, consisting of two parts, and of roung two ways. Stones (or nuts) two, cartilaginous, ob-cor late, convex or on the control with a groove along the middle, flat on the other, smoodokh, two-cling one reed in each, ovate-oblong, convex on one side, somewhat angular on the other, fastened to the base of the cells.

Bladd r-Wort.

UTRICULARIA.

CL. 2, OR. 1.—Diandria monogonia. NAT. OR.—Corndales.

So named from the Latin word for a little bottle, on account of the small appendages to the root.

GEN. CHAR.—Calyx a two-leaved perianth; corolla one-petaled, ringent; nectary horned; stamens two very short curved in filaments, with small cohering inthers; the pistil has a globular germ, a filitorm style, and conical stigma; the pericarp a globular cape de, one-ceried; seeds numerous. One species is a native of Jamaica.

OPTUEL

OBTUSA. BLUNT.

Foliis capillaceis ramosis, scapo assurgenti nudo superne ramoso.—
Browne, p. 119.

Nectary bent in, obtuse, sub-emarginate.

Roots capillary, branched, whitish; leaves floating, furnished with small ovate bladders; scape from two to three inches long, filiform, erect, simple, sometimes divided at top, naked, smooth; flowers terminating, alternate, three or four, small, yellow, on long one-flowered peduncles. Tube of the corolla very short, cylindrical; upper lip ovate, convex, entire; lower a little smaller, ovate, the orifice closed; nectary scarce-longer than the lip, conical; palate orange streaked with purple; filaments inserted in the aperture of the tube, sal re-shaped; anthers roundish, growing to the inner side of the filaments, one-celled; germ roundish; style very short and thick; stigma funnel-form, oblique, one-lipped; capsule roundish; seeds compressed, membranareous at the side. Native of Jamaica in marshy rivulets, flowering the whole summer.— Vantz. Browne says this clegant little plant is very common in all the stagmated waters about the Ferry, and in the parish of St. George, seldom rising above four inches, and bearing a beautiful succession of small vellowish flowers.

WAKE-ROBINS.

ARUM.

Ct. 20, or. 2.—Gy undria polyandria. NAT. or.—Piperitæ.

GEN. CHAR. — See Cocoos, v. 1, p. 211. Besides those species described under their respective names, the following are natives of Jamaica.

1. MACRORINZON. LONG-ROOTED.

Acade majus sylvestre, radice oblonga fibrata, folits amplioribus cordatis.—Browne, p. 333, A. 9.

Leaves peltate cordate, repand, two-parted at the base.

The spathe of this species is patent, reflected, the spadix is much longer and entirely covered with flowers, divided into squares, each square containing one flower; each flower consisting of four stamens, which are trigonal, and surrounding one quadrigonal germ. Browne calls it the large wild wake-robin, very connot among the rocks, in na we parts of Jamaica; the leaves large, and rising immediately from a thick lengthened root.

2. HEDERACEUM. IVY-LEAVED.

Scandens foliis condutie, petiolis rotundis —Browne p. 333, Å. 11. Radicant; leaves cordate, oblong, acuminate; petioles round.

3. LINGULATUM. TONGUE-LEAVED.

Phyllitidi scancenti, affinis minor graminifelia felio chlongo acuminato, foliorum pediculis alis extantebus auctes — Scoane. v. 1. p. 75. t. 27, f. 2 — Tenue scandens, foliis oblonges, petiolis aluris amplexantirus.—Browne, p. 333, A. 12

Creeping; leaves cordate-lanceolate, petibles edged with membranes.

This has a climbing stem, with alternate leaves and clavicles; the leaves are an inch and a half-long and half an inch broad on half-inch long pedicels, winged, embracing Vol. II.

the stem. Browne calls it the climbing wake-robin with oblong leaves and edged footstaks, only to be met with in the most lonely inland woods; it climbs with great ease, and grows more succulent and luxuriant towards the top.

4. TUNICULACEUM. CORDED.

Arum max'mum altissims scandens arboves, foliis nympheæ, laciniatis.—Sloane, v ', p. 169. Scandens, toliis majoribus crenato-laceris, petiolis simplicibus —Browne, p. 331, A. 3.

Climbing, leaves cordate sagittate, sinuate; petioles long, round; stem jointed.

This plant climbs to the top of high trees and sends forth long cords or filaments which hang down to the earth. Browne calls it the large climbing wake-robin with torn leaves.

See Cocoes—Dumb-Cane—Five-Finger—Indian-Kale

No English Name.

WALLENIA.

CL. 4, OR. 1.—Tetrandria monogynia. NAT. OR.

This was so named by Swartz, in honour of Mathew Wallen, Esq. of Jamaica, who was a great lover of botany, and cultivated at his garden in Liguanea mountains, many exotic and indigenous plants. He assisted both dr. Browne and professor Swartz in their several works.

GEN. CHAR.—Calyx a one leafed four-cleft pericarp, permanent; segments erect, obtuse; corolla one-petalea, tubular; tube cylindrical, erect, longer than the calyx; border four-cleft, segments ovate, obtuse, erect, converging, small; stamens four filaments, from the bottom of the corolla, wider at the base, erect, longer by half than the corolla, (above the border) diverging; anthers ovate, erect; the pistil has an oblong superior germ; an awl-shaped style, shorter than the stamens and corolla, permanent; stigma simple, obtuse; the pericarp aroundish one-celled berry; seed one, roundish, covered with a brittle crust.

LAURIFOLIA. LAUREL-LEAVED.

Bryonia nigra fruticosa, foliis laurinis, floribus, racemosis, speciosis.—Sloane, v. 1, p. 234, t. 145, f. 2.

This is a tree with a trunk from ten to twenty feet high, covered with an even unarmed bark; branches long; branchlets round, warted by the fallen leaves. Leaves petaled, oblong, acuminate, with a blant point, entire, slightly nerved, somewhat striated, smooth, and shining; paler underneath, membranaceous, and thickish; petioles short, round, smooth; no stipules. Panicle terminating, spreading; branches alternate, subfastigiate, sub-divided; branchlets alternate, sub-terminating; flowers pedicelled, yellow, inodorous; calyx embracing the corolla, permanent, pale-coloured; berry scarlet. The calyx, corolla, genitals, and fruit, have dots or glandular orange-coloured atoms scattered over them. The fruit, when ripe, is sub-acid and aromatic, like the other parts of the fructification; the seed has the flavour of piperitæ. It flowers in spring and autumn. There are sometimes male flowers, which are barren, having no pistil.—Swartz. The Euphorbia pumicea is generally known in Jamaica by the name Wallenia.—See Spurges.

WALL-TLOWER-See BASTARD-MUSTARD.

WALNUT, JAMAICA.

JUGLANS.

CL. 21, OR. 7.—Moncecia Polyandria.

NAT. OR .- Amentacex.

GEN. CHAR.—Male calyx a cylindrical ament, imbricate, scattered all round, with one-flowered scales turned outwards; no corolla, but a six-parted perianth; filaments eighteen to twenty-four, short, with oval anthers: Female calyx four-cleft superior; corolla one petaled, four-cleft; the pistil has an oval germ, two styles, and two large stigmas: pericarp a dry drupe with a grooved nucleus: seed a large nut, variously grooved. One species of this genus is a native of Jamaica.

BACCATA. BERRIED.

Nux juglans trifolia, fructu magnitudine nucis moschatæ.—Slonne, v. 2, p. 1, t. 157, f. 1. Foliis blengts obtusis punato-ternatis, fruct.bus singularibus baccatis ad alas.—Browne, p. 346.

Leaflets in threes.

Height twenty feet, stem as thick as the human thigh, with a comely top and a grey bark, having some furrows on it. Leaves terminating, always three together, three inches long, and one inch broad, thin, smooth, brownish green; common petiole reddish, two inches long; petiolules a quarter of an inch in length. Aments axillary, two together, an inch long. The fruit hangs from the branches on peduncles, an inch in length; it is yellowish, oval, as big as a nut-meg, having under a thin mucilaginous pulp a large shell. It grew in the town savanna between Spanish-Town and Two Mile Wood, and on the banks of the Rio-Cobre—Sloane. The Jamaica Walnut is frequent about the Ferry; it is a shrubby tree rising to a considerable height. The outward part of the fruit is soft and pulpy, when ripe; but the hard ligneous shell, and the partitions and lobes of the seeds, as well as the parts of the flower, agree perfectly with the general characters of the genus.

The regia, or common Walnut tree, has been long ago introduced, but does not thrive well in Jamaica. The alba, or hiccory-nut, and nigra, or black walnut, have al-

so been introduced.

No English Name.

WALTHERIA.

CL 16, OR 2.—Monodelphia pentandria. NAT. OR.—Columnifera.

So named in honour of A. F. Walther, professor of medicine at Leipsic.

GEN. CHAR — Calyx a double perianth, outer lateral, three-leaved, decidnous; corolla five-petaled, petals obcordate, spreading, fastened at bottom to the tube of the filaments; stamens five finaments, united into a tube, free above, spreading, short; anthers ovate; the pistil has an ovate germ, a filiform style, and penciled stigma; the pericarp is an ob-ovate capsule, one-celled, two-valved; seed one, obtuse, wider above. Three species are natives of Januarca.

1. AMERICANA. AMERICAN.

Fruticosa subhirsuta, foliis oblongo-ovatis serratis, floribus canitat's, pedunculis communibus, longiusculis, singulis folio singulari ornatis.—Browne, p. 2-6, W. 2.

Leaves oval plaited, bluntly toothed, tomentose, head sessile.

Stem

Stem soft, wordy, about two feet high, son ling out two or three side branches; leaves alternate, of a pale vellowish-green cobur, soft and hairy; flowers collected in a close thick spike at the top of the stem, having soft hairy calyxes, petals connected at

their base, small, bright yellow, spreading.

Frutices a purpurea toliis oblongo exitis accitis crenatis floribus singularibus, miroribus pedunculis tenuioribus longiusculis. This plant grew very common in the pastures at Longville Park; the stem was slender, purple-black in colour; the leaves were of the form of these of the four o'cock, flowers crenated about their margin in like manner, and placed on very short footstalks. From the bosom of every leaf grew a pedicel not thicker than a horschair, an inch long, supporting one pennapetalous flower of a deep purple; the petals were expanded, their extrembles screated, from the centre of which arose an erect tube, whose extremity was any left into five finaments towards the top. The cap was simple, cyathiform, semi-pentafid, and the stigma divided into five parts. The taste was insipid, but there was a remarkable roughness impressed upon the tongue, which was not caused by any astringent or binding quality in the leaf, but by certain very short, stiff, bristly hairs wherewith it was covered, discernible only by the microscope; they yielded some slime in chewing. As most plants of this tribe are covered with like bristles in their leaves and flowers, it may induce some ina vertently to mistake that roughness above-mentioned for astringency, but I know of none of the tribe endowed with any such property.—A. R.

2. ANGUSTITOLIA. NAREOW-LE T.D.

Foliis angustis evato-acuminatis ruge ils 22. l'atis, floribus confertis ad alas.—Browne, p. 276, W. 1.

Leaves oblong-obtuse, plaited, toothed, hoary, heads subsessile.

Stalks woody, six or seven feet high, dividing into several branches, somewhat Lairy; leaves about three and a half inches long and one and a half broad, of a veltowish green, colour, having many veins running from the microb, and standing on long footstalks. Flowers very small, veltow, collected into round clusters, standing upon very short perduncles, close to the axils.

3. INDICA. INDIAN.

Toliis subrotundis undulatis serratis Coribus confertis alaribus.— Browne, p. 276, W. 3.

Leaves oval, plaited, bluntly toothed, tomentose, head sessile.

This rises with a shrubby branching stalk to the height of eight or ten feet, and is covered with soft hairs; leaves alternate, petibled, four inches long, and two inches broad in the middle, rounded at both on is, of a yellowish green colour, very hairy and soft, having several longitudinal veins; heads axillery sessile, composed of clusters of very small yellow flowers, which first peep out of their soft yellow calvaes. Browne rays all these species are found in the lower hills of Jamaica, where they seldo z rise above four or five feet.

WART-HERB-See CAT-CLAWS.

WATER -

WATER-CRESS.

SISYMBRIUM.

Ct. 15, on. 2 - Tetradynamia siliquora. NAT. on. - Il quose.

CEN. CHAR.—Calyx a four-leaved perianth spreading; corolla four-petaled craciform, spreading; stamens six-finaments, longer than the calyx, two shorter; anthers simple; the pistil has an oblong germ, scarcely any style, and an obluse stigma; the pericarp a long silique, incurved, gibbous, round, opening with straightish valves; seeds very many, small.

NASTURTHUM. CRESS.

Nasturtium aquaticum xulgarė.—Sloane, v. 1, p. 100. Annaticum j felsis subrotundis, abrupte pianatis, casi inequalibus.—Browne, p. 272.

Siliques declined, leaves pinnate, leadets e relate risin lish.

Roots perennial, consisting of long white fibres, the lowermost fixed in the soil, the rest suspended in water; stems spreading, declining or floating, angular, branched, leafy. Leaves alternate, pinnate, somewhat serrate, the terminating and upper leaflets being the largest; all the leaflets roundish, more or less heart-snaped, smooth, shining, waved or toothed, frequently tinged with a purplish brown hue. Flowers white in a corynch, soon lengthened out into a spike; pods shortish on horizontal pedicels, but the pods of themselves recurved upwards; stigmas nearly sessile. This plant, in all respects the same as the European, is common in all running waters in Janaica, where it is frequently served up at tables, and is reputed an excellent antiscorbutic. It is supposed to purify the blood, and to open visceral obstructions.

WATER-HYSSOP.

GRATIOLA.

CL. 2, OR. ! - Diandria monogynia. NAT. OR. - Personata.

GEN. CHAR.—Calves seven leaved, the two outer leaves patulous; corrolla mounpetalous, reversed; stamens four awl-shaped filaments, two barren; anthers roundish; the pistil this a conic germ; a straight awl-shaped style, and a two-lipped stigma; the pericarp an ovate-acuminate capsule, two-celled, two-valved; seeds very many, small. Two species have been found in Jamaica.

1. MONNIERIA.

Anagallis carulea, portulaca aquatica caule et foliis.—Sloane, v. 1, p. 203, t. 129, f. 1. Minima repens, toliis subretundis, floribus singularibus alaribus.—Browne, p. 269, t. 28, f. 3.

Leaves oval, oblong, peduncles one-flowered, stalk creeping.

Root jointed, creeping, with small fibres; stalk herbaccous, inclined to be simple, round, leafy, smooth, somewhat erect, declining at bottom. Leaves sub-sessific opposite, oblong, or ob-ovate, entire, smooth, nerveless, somewhat succulent. Pedutacles longer than the leaves, filiform, solitary, axillary, one-flowered; calvx seven-leaved, the three outer leaflets sub-cordate, acuminate, converging; the two inner near, acute, pale, when the corolla falls embracing the germ, the two outmost lower, lanceolate spreading. Corolla blue, inclined to bell-shape, a little flatted, five-cleft,

the

the divisions nearly equal; the three upper ovate, spreading; the two lower converging, somewhat bent down; filaments two, shorter by half than the other two; anthers ovate, blue—Swartz. This little ereeping plant is very common in every oozy spot about the harbour of Kingston, it sticks very close to the earth, and casts a few fibrous slender roots from every joint as it creeps. The whole seldom exceeds seven or eight inches in length, growing generally in beds, and spread thick on the ground, throwing out a few simple side branches from space to space, which give it a beautiful appearance, when in flower, and makes it exceedingly remarkable. It has a bitterish taste, and thrives best in a low moist soil.—Browne. It was named monierria in honour of dr. Monier.

REPENS. CREEPING

Leaves ovate, stem creeping, ealyx five-leaved, style bifid.—Swartz.

WATER-LEMON.

PASSIFLORA.

Ct. 20, Or. 4—Gynandria pen'andria. Nat. or.—Cucurbitaceæ. Gen. Char.—See Bullhoof, v. 1, p. 123.

MALIFORMIS. APPLE-FO'M.

Foliis cordatis productis, petolis b glandalis, fructu sphærico, pericarpio duro.—Browne, p. 328, P. 4.

Leaves cordate-oblong, quite entire, petioles biglandular, involucres quite entire.

Stem thick, triangular, by slender tendrils thrown out at every joint using to the height of filteen or twenty feet. At each joint is one leaf, six inches leng and four broad in the middle, of a lively green, an I tim texture, having a strong midrib, whence arise several small nerves, diverging to the sides, and curving up towards the top. Petioles pretty long, having two small glands in the middle. Two large stipules encompass the petioles, peduncles, and tendrils, at the base; peduncles pretty long, having also two small glands in the middle. The cover of the flower is composed of three soft velvety leaves, of a pale red, with some stripes of a lively red colour; the petals are white and the rays are blue. The flowers being large make a fine appearance, but are of short duration, there is however a succession of them for sometime. Fruit roundish, the size of a large apple, yellow when ripe, having a thicker run than any of the other species, inclosing a sweetish pulp, in which are lodged many obiong brownishback seeds, a little rough to the touch—Martyn's Dictionary. Erowne says it grows frequent in the woods of Jamaica and supplies the wind hogs with a great part of their food.

See Bull-Hoof-Granapilly-Love in a Mist-Passion-Flowers.

WATER-LILLY.

NYMPILEA.

CL. 13, OR. 1.—Polyandria monogynia. NAT. OR.—Succulentæ.

The generic name was given from its growing in water, which the poets feign to be the residence of nympbs.

GER.

Gen. char.—Calyx an inferior perianth, four, five, or six, leaved, large, coloured above, permanent; corolla numerous petals, placed on the side of the germ, in more than one row; stamens numerous filaments, flat, curved, blunt, short; anthers oblong, fastened to the margin of the filaments; the pistil has a germ large, ovate, no style; stigma orbiculate, flat, peltate sessile, rayed, crenate at the edge, permanent; the pericarp a hard, ovate, fleshy, rude, berry, narrowed at the neck, crowned at the top, many-celled, full of pulp. Three species are natives of Jamaica.

1. LOTUS.

Nymphæa Indica flore candido folio in ambitu scrrato.—Sloane, v. 1, p. 252. Foliis amplioribus profunde crenatis, subtus areolatis— Browne, p. 243, N. 1.

Leaves cordate toothed.

Root tuberous; leaves alternate, on long petioles half sheathing below, floating; peduncles long, naked like scapes, one flowered; flowers large, emerging. This plant is very common in the ponds, lagoons, and rivers, about the Ferry, and is the same as the East India plant, of the seeds of which Herodotus relates that the Egyptians made bread; by grinding and drying them in the sun. The flowers are large and beautiful, sustained each by a simple long cylindric footstalk. All parts of the plant may be used for the same purposes for which the common water lilly is recommended; for they are excellent coolers; and useful in inflammations, burnings, or ulcers, as outward applications; internally, in diarrhæas, genorrhæas, and dysenteries. The plants of this genus put on very different appearances, the following characters are taken from a plant of this species:

Perianth four ovate leaves, corolla twenty-four petals of a lanceolate form, placed upon the sides of the germs in six rows or series, one above another, by fours at equidistant spaces, in a verticillate order, gradually decreasing inside upwards, the upper rows placed cross-wise or opposite to the inter-spaces of that immediately beneath it. The germ large and sub-globose; no style; stigmata twenty-five, sessile, linear, and forming a radiate shield, crenated on its edge or margin; from each crena arises a short compressed upconsided filament with a clavated summit, the stamens were eighty-two, of a flatted linear form, and unequal; the exterior ones being the largest, equalling the length of the uppermost row of petals; they were placed in a furrow formed between the uppermost row of petals and the margins of the stigmas. The fruit was a large globose capsule, unival rular, divided into as many cells as it had stigmas, replete with small ovate red seeds.

2. ALBA. WHITE.

Nymphæa alba major.—Sloane, v. 1, p. 252.

Leaves cordate, quite entire, lobes imbricate, rounded; calyx four-leaved.

This species grows very commonly in Jamaica in ditches and ponds; the corolla has six or eight petals; the stamens are linear; one which had thirteen stigmas had fifty stamens; and one that had seventeen stigmas had seventy-three stamens; placed in rows upon the germ, surrounding the stigmas; the exterior ones, which are also the longest, arise farther from the stigmas, the other rows decrease in length as they ascend, so that the uppermost row, with respect to its origin, is by much the shortest; the anthers are sagittated and line as it were the inside of the upper and narrowest part of

the stamens more than half way down. The stamens of these plants arising from the upper part of the germ seem to make them approach to the class gynandria, and the order polyandria, from the number of their stigmas: the following species especially:

3. NELUMBO.

Felis orbiculatis, peltatis, subtus radiatis; fructu obverse conico, seminibus majoribus nidulantibus.—Browne, p. 343, N. 2.

Leaves peltate, entire all round.

Root horizortal, long, creeping, consisting of joints linked together, ovate-oblong, white, fleshy, exculent, tubular within; leaves exactly peltate, with a chyity in the centre above, and dish tomous veins springing from the same centre, "disclate with a point on each side, a little waved, thin, piecrum lerneath, smooth, or different sizes, from four to thelve inches long (or more). Petibles erect, very straight, round, hispid, or magneted, thicker below, attenuated above. Pedancies the thicker is of a finger below, attenuated above, spongy, muricated, one flowered. Flower as the castile palm of the liand (frequently much larger) purple: Calyx four-leaved, coffets oncove, spreading, decidnous, corollalifteen petals, or more, pyate sub-acute, concave, tall ty nerved on the ontide, spreading: Stamens sixty or more, shader than the corollar, anthers linear, white, very long, placed on the receptacle; germ in thomse, superior; styles as many as there are seeds, thick and very short; the stigmas cricker. Pericarp turbinate, truncate, grooved corticose, opening at top, cells one souded, as far as therty: S + Is over, half an ruch long, whites ber lish, cated e. with a thin smooth, black, rin l.—Thunberg and I our care. What is form apply name I the perioarge Galeta at this to common receptuele. In germination it puls forth one leafonty from the national does not prothice a see and till the first is element or all led above water.

This plant seems to be impropedly made a species of an aiphara, and perhaps on the to make a ginus itself; for the cop of nymanules perhaps of the germ, that of administical incomes; the standard of the former proceed from the stales of the germ, those of the latter from the receptable; and the ryself of the nellimbolius and clong and style, while the germ of the nymphara has a structed stigma, and is gynamicrous, whereas the administials

eri lende polyandros.

This plant is a native of both the East and West-Tollos. In the East it has long been considered secred, and he is in such year ration by the Hilabos and Indians, that they point their Gods as sitting muon it, and adorn their agains and temples with it. She William Jones mentions a native of Nepal with made prostrations before this plant, on entering his study, where one of its beautiful theory by for examination.

There are everal sorts of wat a liles, the roots of which are said to be an antidote a ginst the biting of the roke or led a bra copilla, or howel snake. The leaves, stalks, and flowers, of the other water are sort good agonet inflammations, but pams, buttings, or scaldings: the oil, an intid on the tempos, cans sirest, the sired and roots are useful in dyscateries, ourthoods, undorrhoes, and we know in women. The Egytians make their scarbar order of it; (the lotus) the Turks make an intusion of the flowers in water, over night, to drink the rext morning, to keep them from the headache. A symp of the flowers or conserve is good against spitting of broad; and the power

^{*} Of sugar diss by I from which the water is evaporated till it caudies, then they put to it such a small quantity of the deputated juice of this plant as not to hinder its cores, tion,

powder of the seed, given in conserve of hips, does the same, and is good against in-ward heats. Sloane says it makes people frigid, and extinguishes venery very much. Barham, p. 206.

WATER-MELON.

CUCURBITA.

CL. 21, OR. 1.—Monæcia syngenesia. NAT. OR.—Cucurbitaceæ. GEN. CHAR.—See Gourd, p. 332.

CITRULLUS.

Anguria prima, citrullus dicta.—Sloane, v. 1, p. 226.

Leaves many-parted.

Stem round, striated, long, branched, hairy, procumbent, diffused, with lateral bifid tendrils: # flowers yellow, on short, solitary, lateral, peduncles; fruit large, smooth, round or oblong, a foot or more in length, pulp watery, sweet pale, or reddish; seeds black or rufous. The fruit varies much in form and colour, and is much cultivated in Jamaica on account of its cooling and agreeable nature. The seeds, like those of the musk-melon, are used in cooling and nutritive emutsions.

See Gound-Pumkin-Squash.

WATER-PLANTAIN.

PONTEDERIA.

CL. 6, OR. 1.—L'exandria monogynia. NA

NAT. OR .- Ensatæ.

So named in memory of Julius Pontedera, professor of botany at Padua.

GEN. CHAR.—Calyx a spathe; corolla one-petaled, six-cleft, two lipped; stamens three inserted at the top, three into the tu'e of the corolla; anthers erect, oblong; the pistil has an oblong germ, a simple style, and thickish stigma; the pericarp a fleshy capsule, three-celled; seeds roundish, very many. Two species are natives of Jamaica.

I. AZUREA. BIUE.

Aquatica caulescens, poliis major bus orbiculatis nitidis, floribus spicatis ad alas —Brown, p. 1-5

Leaves roundish-elliptic, thickened at the base, and petioles, flowers in spikes.

This is a stemless aquatic plant. Root jointed, with long capitlary whitish fibres at the joints. Leaves petioled, racical, half a foot long, roundish with the base dr. wn out into a thickened petiole, and an acummate top, entire, the margin waved, striated, veinless, nerveless, smooth: Petioles thi kened, suberous, longer than the leaves, Vol. H. Mm round,

[•] In a paper lately read before the Royal Society, by mr. S. A. Knight, it is stated that creeping plants, and tendrils of vines, it variably recede from the stronger light, and attach themselves to objects in the shade; or, if no other object presents itself, to the dark side of their parent stems. Hence the writer concludes that the action of light on the tendrils contracts the vessels on the sides exposed to it, and occasions not only the spiral convolutions, but also that the other to obscured or shades objects. On this principle the carious instruct-like motions of young tendrils are all accounted for.

round, smooth, sheathing at the base, producing the scape in the middle from a lateral sheath. Scape short, terminating by a loose, spreading, many-flowered, spike. Flowers alternate, approximating: under which one common ovate-cordate, blunt, open, spathe. Corolla salver-shaped six-cleft, after flowering sexpartite, almost regular, blue; three of the segments exterior, dotted, somewhat rough-haired; the middle one superior, wider, orate: fill ments six; anthers incumbent, hastate at the base; germ three-sided; stive long rathon the stamens; stigma thickened.—Swartz. The round-leaved water plantain grows in most of the lagoons and rivers about the Ferry, the leaves are roundlish, thick and smooth; the flowers moderately large; and the stalk about an inch in diameter; it grows very luxuriantly, and throws up its flower-spike is good way beyond the surface of the water.—Browne.

2. LINOSA. MUDDY.

Nymphæa affinis palustris, plantaginis aquatica felio, fille hexapetalo stellari caruleo.—Sloane, v. 1, p. 253, i. 149, f. 1.

Leaves condate-ovate, scapes lateral, one-flowered, flowers triandrous.

This is only a few inches in height. Roots long, jointed, with whitish capillary aggregate fibres at the joints; leaves radical, emarginate at the base, but scarcely cordate, entire, smooth, nerveless, an inch in length. Petroles sheathing at the base, longer than the leaves, fistular, round, smooth; from which issue, in a cieft or lateral sheath, a scape which is an inch long, round, naked, one-flowered. Spathe lanceolate, one-valved, or c-flowered; corolla bive; tube narrow, cylindrical, inclosed within the spathe; border could, six-parted; segments fanceolate; the three upper ones all of the same blue colour; the three inner ones having a vellow spot active base near the throat; filaments three, inserted into the throat of the tabe, short; anthers sagittate, creet, blue, above the tube; germ oblong, cylin trical; style creet, the length of the tube and the stantens; stigmas six, ti pear, villose; capsule elongated, round, acuminate, within the spathe, three-cylled, three-valved, three grooved; seeds very many, small, roundish, brown. This species is very distinct by its one-flowered scape and spithe. Native of Jamaica and Hispaniola, on the muddy banks of rivers.—Saurtz. It grows also in Savannas where the water has stood.

WATER-PLANTAIN, GREAT.

ALISMA.

C1. 6, or 5. - Herandria polygynia NAT. OR - Tripetalvidex.

Gen. Char.—Calvy a three-leaved perianth, leaflets ovate, consary, permanent; coarolla three-petaled; petals roundish, large, flat, very spreading; stamens awashaped financists shorter than the corolla, with roundish authors; the pistil has more than five germs, styles simple, stigmas obtuse; pericarp compressed capsules; seeds solitary, small.

CODDITOLIA HEART-INAVED.

Foliis luvnutato sagittatis venosis, ea, o assurgenti ramoso, angulate su cato, ramulis ternatis, verticiliato-vert cittatis.—Browne, p. 204.

Leaves heart-shaped, obtuse, flowers twelve-stamened, capsule hook-pointed.

This plant grows very common in all the stagnated waters about the Ferry, and rises generally

generally to the height of two or three feet above the root; all the flowers are hermaphrolite, and furnished each with twelve filaments, and a numerous family of germs or germens. The whole plant has so much the appearance of an arrow-head, that it seems to have exchanged flowers with that plant.—Browne.

WATER-PURSLANE.

P"PLIS.

CL. 6, OR. 1.—Hexandria monogynia. NAT. OR.—Calycanthemæ.

GEN. CHAR.—Calyx bell-shaped, with a twelve-cless mouth; corolla six-petals, inserted into the calyx; stamens awl-shaped filaments with roundish anthers; the pistil has an oval germ, a very short style, and orbiculate stigma; the pericarp a two-celled capsule; seeds very many. One species is a native of Jamaica.

TETRANDRIA. FOUR-STAMENED.

Hirta, foliis parvis orbiculatis, florabus singularibus ad alas — Browne, p. 145. Ammannia

This plant is rare in Jamaica, Browne found it in the monat ins between St. Thomas in the Vale and St. Mary's, soldom rising above four noches. Swartz considers that the corolla, fruit, number, and habit, do not admit of its ringing with colls. It seems rather to be a hedyotis (see Earwort). He thus describes it "The rost consists of globulgr distinct tubers; stem sub-divided, divariented, round; stiputes small, sheathing, acuminate. Leaves sub-sessile, the upper on sin fours, ovate-cor law, subspatialate, entire, somewhat hispid above, smooth beneath Flowers terminating, peduceled, the size of a pin's head; peduncles short, one-flowered: p rianth four or five toft superior; segments bifid, so that it seems to be eight or ten-to the ', permanent; corolla onepetaled, ovate, scarcely longer than the calvx, four parted; segments blunt, upright; filaments four, awl-shaped, shorter than the corolla: anthers ovate, small, concealed by the divisions of the corolla; germ twin; style cloven almost to the base; stigmas awlshaped; capsule twin, globular, two-celled, surroun educal crowned by the calva, opening at top by four valves; seeds two in each ceil, orbicul te, covered by the valves. It is an annual plant, native of the West-Indies, in dry shady places at the foot of mountains and trees,—Swartz.

WATER-WITHE-See JAMAICA GRAPE.

No English Name.

WFINMANNIA.

CL. 8, OR. 2.—Octandria digynia. NAT. OR — Saxifraga.

So named in honour of J. W. Weinmann, apother ary at Ratisbon.

GEN. CHAR.—Calyx a four-leaved perianth, leatets ovate, patulous; corolla four equal petals, bigger than the calyx; stamens eight erect short filaments, with roundish authors; the pistil has a roundish germ; styles two, length of the stamens, with acute stigmas; pericarp an ovate, two-celled, two-beaked, capsule; seeds about eight, roundish. Two species have been found in Jamaica.

M m 2 I. GLABRA

1. GLABRA. SMOOTH.

Leaves pinnate, leafiets ob-ovate, crenate, even.

This is a small tree with opposite branches, the last of which are sub-pubescent. Leaves opposite, equally pinnate; the common petible wingel with sub-ovate joils; leaflets eleven or thirteen, small, nakel, blunt, opposite, sessile, narrower on the inner side towards the base, having three or four serratures on each side. Supules ovate, the size of the leaves, decidnous, solitary active on the pairs of the petibles. Rice has terminating, solitary pediaded, longer than the leaves, erect, simple; flowers numerous, white; pediads one-flowered, several from each point of the pediadele; cally haves oblong, white; petals lanceolate, three times as long as the cally germ ovate, two-grooved; styles white, finform; stigmas headed.—Linneus. Syntz found it is Jannif, and remarks that it varies from the statute of a shrub to that of a tree forty feet in height.

2. HIRTA. HAIRY.

Fruticosa foliis subrotundis serratis, per pennas cordate-alutas dispositis; racemis terminalibus; pennis el ramos oppositis.—Browne, p. 212.

Leaves pinnate, leaflets ovate, serrate-crenate, beneath and on the racemos hirsute.

This differs from the preceding in the pubescence of most of the parts; in having the joints of the common petioles sub-cordate, not ob-ovace; the capsules obtong and short, not roundish, and longer beaked.—Swartz. I met with this elegant little shrub on the top of the B ne Mountains near Coldspring, but in no other part of the island. It rises by a weakly stender stem, and shoots frequently to the height of six or seven feet. The branches are few, slender, and opposite, as well as in ribs, which have always been found beautifully alated or winged between the leaves, but the flowers rise in loose bunches at the extremities of the branches.—Browne.

WEST-INDIAN LAUREL.

PRUNUS.

Ct. 12, O3. 1.—Icosandria monogynia. NAT. OR.—Pomaceæ.

Gen. Char.—Calax a one-leafed bell shape I normath, five-cleft, deciduous; segments blunt, cone ve; corolla five-petals, roun lish, concave, large, spreading, inserted i to the calyx by their claws; stamens twenty to thirty filaments, awl-shaped, at nost the length of the corolla, inserted into the calyx; anthers twin, short; the petal has a superior roundlish germ, a fifteen style the length of the stamens, and a corollar sticma; the pericarp a roun lish drupe; seed a roundlish compressed nut, with sutures a little prominent. Two species are natives of Jamaica.

1. SPH EROSCALPA. GLOBE-FRUITED.

Myrti solio arbor, solio subrotundis flore albo racemoso.—Sloane, v. 2, p. 79, t. 193, f. 1.

Flowers in axistery racemes, leaves ever green without glands, entire, shining, drupes roundish.

Wood

Wood very hard and white, covered with a gray smooth bank; leaves alternate, two is the story, and one and a half broad new the result best; even, so long, with very few apparent voins on the surface, without any in less ares on the edges, on a footstalk one-thirs of an inch in length. Flovers white, he recences opposite to a leaf.

2. OCCIDENTALIS. WISTERN.

Flowers in lateral randmes; le ves nerenmas, almout glands, oblong, acuminate, entire, smooth on both sides.

WHIS—See FURZE
WHITE CEPAR—See VULTE-WOOD,
WHITE-MASHO—See DASTAID BULLY-TREE.

WEST-INDIA TEA.

CAPRARIA.

Ct. 14, CR. 2.—Didynam'a anxiospermia NAT. OA —Personatæ. GEN. CHAR. See Goat-Wood, p. 3.7.

BIFLORA. TWO-FLOWER'D.

The specific characters have already been given no ler top name Goat wood, where it was omitted to be noticed that this plant had received the name of Vest I mas I'm; as according to Long and Barliam, the leaves not only resemble those of Fa, but make an equilly a recabte despetion, which is also recommended can expend to mfuge. This plant is very common every where in the Savanus, and bout the towns. What Barnam says of it may not be thought unentertaining. A freedom in, sa s ne, captain of a ship, affirmed to me, as we were walking about our cover of S. Jago de la Vega, and observing this plant growing so plantifully, that it was the same as the teaplant of China; that he had lived in that part of the world many years, had seen large fields of it, and the manner of cultiviting it, and all the difference was, that the C inese plant was larger, which he asert ed to their care and culture of it; and not no doubt but the Jamaica plant, if it was secun rich ground, and artended with equal care, would improve in size. They are however very liferent plants. Backum me mons a gentleman who never drank any other than the West-India Tea; and tout although ne could not coil up the leaves so dexterously as they do in China, yet he performe t this operation tolerably well; and every person whom he regaled with it, extilled it as the very best green tea they ever drank in their ives. It is certainly maknown to what perfection it might be brought, if reclaimed from its wild state, and cultivated in the rich soil of gardens; and it well deserves the experiments of the carrous.

WHITE-THORN.

MACROCNEMUM.

CL. 5, OR 1.—Pentandr'a monogyn'a. NAT. OR.—Contortæ.

GEN. CHAR.— Calyx a one-leafed superior periamh, turbinate five-toothed, permanent; corolla one petaled. I eli-sl aped; sti mens five a wl-shaped filament with ovate anthers; the pistil has an inferior conical germ, a simple style, and thickish two-lobed

lobed stigma; the pericarp a two-celled capsule, two-valved, with the valves gaping outwardly at the sides; seeds imbricate. One species is a native of Jamaica.

JAMAICONSE. JAMAICA.

Arborescens tol is ovatis oppositis, racemis sustentaculis longis incidentibus.—Browne, p. 165.

This is a small tree, with a branching smooth trunk; branches long, loose, round, warted; leaves approximating, towards the upper parts of the branches petioled, opposite, large, oblong, with a short point, cutire, nerved, smooth on both sides. Petioles short, thickish, round, smooth; the wers in a sort of paniele; peduncles axillary, opposite, longer than the leaves, round, compressed, smooth, three-parted above, with trichotomous branchlets, the last one-flowered, corolla tather large, of a vellowish green, tube half an inch long, regular, narrower at the throat, before young five-cornered, then cylindrie; divisions of the border cente, almost ppright: filaments the length of the tube, from the base above the middle very lairy, a little inclined; anthers vertical, oblong, tawny; germ ob-conical, smooth. - Scariz. Box cosays this plant was found abount Manchioneal rising generally twelve or fourteen feet. Mr. Anthony Robinson says he found it plentifully on the road from Toby Abbatt, to Classidon Cross, where it was known by the name of White-Thorn. Some people, he says, scrape the exterior bark from the root, and having peeled the interior bark from the woody part, and bruised it, apply it to the affected placem tooth-ache, which it is said effects a cura-

WHITE-WOOD OR CEDAR.

BIGNESSIA

CL. 14, OR. 2.—Didmnaria an riespermid. NAT. OR.—Personala. GEN. CHAR.—See French Oak, p. 300.

LEUCOXYLOS, WHITE-WOOD.

Norio aginis arber sii quesa to io monat seu digituto flore allo.— Sonne, v. 2, p. 62. Pentaphyl a arborea, flore sub-rubetto.— Browne, p. 263.

Leaves digitate; leaflets quite entire, ovate-acu ni nate.

The treak of this tree is of a middling size with upright stiff branches; leaves formianding, have 12 five and someour is seven or citationalities, which are broad-largeolated nerve 6, verice 6, and 5 miodli. However, thin integralized the property of a property of the property of the property of a rule swelling at bottom; border two-appeat, upper up shorter, but 6, 100 mior of a rule 5 middling at bottom; border two-appeat, upper up shorter, but 6, 100 mior of a rule 5 middling at bottom; border two-appeat, upper up shorter, but 6, 100 mior of a rule 5 middling at bottom; border two-appeat, upper up shorter, but 6, 100 mior of a rule 5 middling at bottom; border two-appeat, upper up shorter, but 6, 100 mior of a rule 5 mior of a rule 6, 100 mior of a rule 5 mior of a rule 6, 100 mior of a rule 6, 100 mior of the ends of the tot 8, rule 6, 100 mior of menhology polumeles; they are white, like those of strampolum, 100 mior of a rule 100 mior of 100 mior of the ends of the tot 8, rule 6, 100 mior of 1

and is failed and underly openeds to show ships, as the worms avoid this wood.— Some. This tree is four if in many piece of Janualea, growing best in a free soil and low warm of action, but is more they be righted in the fills and inland woods. It grows to accoming to the brailer size and a raise for a lond soil, and is generally looked upon as a good to the row of, but when its growin is not lower and, it is only fit for caute yokes, and so notice attack conveniences as require a tought yielding wood. The juice and tender birds of this tree are soil to be a ran ribte again to the provinces for a time, and interchy proceed the operation of their causing large, until a part of its virulence were of, or other as intance can be obtained a but enabling, and only medianes will be always found to answer much butter.

Sie- FRE IN O.E.

"VERBELLE BLERY-See Jamaica Bilberry.

WILD-CANE OR REED.

ARUNDO.

CL. 3, GR. 2 - Triandria digyros. Nat. 03. - Gramina.

GEN. CHAR.—See Bamboo, p. 43. The following are only considered as varieties of the Landers.

TIBACALIA

Trecta majer, caudice dipolicaris diametri, spica spatiosa.—Browne, p. 133, A. ..

The larger Wild or Bankoo-cane is very common in the cooler swampy bottoms among the mountains and rives trequently to the height of twelve or fourtien feet. It is jointed like other reeds, about an inch and a naif in diameter near the bottom, and tapers gradually to the top; the oldward coat is hard and smooth, and the body firm and filled with a sort of horous such as the whole stack is strong and elastic, and generally used for waters, for which they are well a label. I have seen them yet strong and perfect in houses built an interfed years. Morsture is observed to destroy them very soon. They are also used for baskets, when spirt, and the inner rind taken away.—Browne.

As indo maximo solio dentato.—Sionne, v. 1, p. 162. Ececta major fluciatelis, culmo excurato pol caris d'ametri. Browne, p. 133,

This is pretty much like the former and rises fifteen feet high, when its stem is as thick as the numan arm; it is jointed, notlow, and hard; having at the joints sanceolate dark green leaves, which are prickly rough on the margin. From some of the joints spring branches having similar leaves; and from the top issue many leaves together, from among which comes out the panicle. It is used for the same purposes as the other, and the tenuer tops of both are cured as a pickle.

Leverta minor, panicula laza spatiesa, spicilis distichis lanuginosis.— Biowac, p. 138, A. 2,

Browne

Browne calls this the Seasi le Reed, which he found below Oxford, in the parish of St. Thou as in the East, seldom rising above three and a half feet, growing in dry sandy places near the sea.

See BAMBOO.

WILD-CARROT—See CFLANDINE.
WILD-CASSADA—See CASSADA.
WILD-CINNAMON—See CINNAMON, WILD.
WILD-CLOVE—See BAYBERRY.

WILD-CUCUMBER.

MELOTHRIA.

CL. 3, OR. 1.—Triandria monogynia. NAT. OR.—Cucurbitacee.

GEN. CHAR.—Calyx a one-leafed, bell-shaped perianth, ventrico-e, five-toothed, superior, deciduous; corolla one-petaled, wheel-shaped; tube the length of the calyx, and fastened all round to it; border five-parted, flat; segments broader outwards, ver. blunt; stamens three conical filaments, inserted into the tube of the corolla, and of the same length; anthers twin, roundith, compressed; the pistil has an ovate-oblong germ, acuminate, sub-inferior; style cylindric the length of the stamens; stigmes three, thickish, oblong; the pericarp an ovate-oblong berry, internally without the partitions three-parted; seeds several, oblong, compressed. There is only one species, which is a native of Jamaica.

PENDULA. PENDULOUS.

Cucumis minima fructu ovali nigre lævi.—Sloane, v. 1, p. 227, t. 142, f. 1. Scandens, folius obtuse tr'angularibus sub-creatus fructu glabro—Browne, p. 124.

Stem slender, mounting by clavicles, or running along the ground for five or six feet. Leaves, flowers, and clavicles come out together. The leaves are on mich long pedicels, roundish, triangular, a fittle auriculated, an inch and half long and as much broad; they are rough and harsh to the touch, somewhat sinuated about the edges, and of a dark given colour. The clavicles are very tender. Peduncle axiliary solitary, bristle shaped, one-flowere 1, flower yellow. Fruit the size and shape of a nutureg, smooth, blackish when ripe, and full of small white seeds, like other encumbers, longed within an insipid cooling pulp. It grows by hedges and ditches, and the finit is eaten pickled when greats, and is good when fully ripe.—Scane. Browne says the plant is nearly allied to encumbs, from which it is distinguished only by its hermaphrodite flowers. Swartz say, and at a toways appeared to him to be monoeclous, which would only make it differ from that genus in having a berried finit,

See CUCUMBER.

WILD-GINGER.

ALPINIA.

Ct. 1, OR. 1.—Monand in monogynia. NAT. OR.—Scitaminew. So named after Prosper Appinus, a famous physician and botanist.

GEN.

GEN. CHAR.—Calyx a perianth three-toothed, equil, tubulose; corolla one-petaled, three-parted, equal; nectary two-lippen, the lover hp spreading; the pistil has an inferior germ, a filtform style, and obtuse stiguin; the pericarp is an oval three-celled capsule; seeds ovate angular. This genus of which there are two species, both natives of Jamaica, differs any from amomum and costus in its habit, and recemed inflorescence.

1. RACEMOSA. BACEMED.

Linziber sylvestre minus, fructu e caul'um summitate eveunte.— Vionne, v. 1, p. 165, 1, 105, f. 1.

Racomes terminating, spiked, flowers alternate, lip of the nectary trifid, leaves obtong acuminate.

Root fleshy, branched, having the smell and taste of ginger; stem from two to five for in height, herbaccous, round, smooth, leafy: leaves sheathing at the base, alter-11 to, large olate-ovate, smooth and even, quite entire, with transverse nerves: Raceme • | ct, co oure ', shining; braces alternate, lanceolate-remainate, almost the length of v. flowers, blood-red. Flowers on vere short pedunctes, one or two between the bractes; cally somewhat bell-shaped, red; the teeth obsolete, truncate: corolla white, 💴 e longer than the calve, parts of the border erect; nectary longer than the corolla, ventricose at the base, the baser lip broader, convex at the tip, three-parted, the smaller part charginate; filament, or upper lip of the nectary, short, involved in the lower lip, embracing it with a toothlet at the sides, germ three-cornered; the upper part of the style concealed within the channelled anther; stigma sub-capitate, emarginate; capsule inferior, roundish, with three blunt corners; seeds snining.—Swartz. Both the cup and germen of this plant are of a fine searlet colour, but the germen changes when at maturity, to a deep purple black, and the calvy becomes paler. The fruit separates at tar base into three equal valves, and the seeds are divided into three cells by the means et a thin membranous recentacie, which, in form, is like the fruit of triopteris, having three vings. The seeds are enveloped with scarlet filaments, which fasten them to the placenta, and are covered with a saffron-coloured aril.

2. OCCIDENTALIS. WESTERN.

Raceme radical, compound, erect; nectory emarginate; capsules three-celled; leaves lanceolate-ovate, very smooth.—Swartz.

WILD-GINGER.

COSTUS.

Ct. 1, OR. 1.—Monardria monogynia. NAT. OR.—Scitaminew.

GEN. CHAR.—Calve a three-toothed, very small, superior, perianth; corolla, three petals, lanceolate, concave, equal; nectary one-leafed, large, oblong, tubular, inflate l, two-lipped; stamen upon lip of the nectary having a two-parted anther; the pistil has an inferior germ, a filiform style, and headed stigma; pericarp a roundish crowned, three-celled, three-valved, capsule; seeds many, three-cornered.

ARABICUS. ARABIAN.

Minus scapo vestito, floribus spicatis.—Browne, p. 113. Amomum. N n

VOL. II.

Leaves silky underneath.

Browne calls this the lesser amonum with a foliated stalk, found every where in the woods of Jamaica, and the same as the East Indian plant: It grows from a fleshy root, and shoots by a simple foliated stalk to the height of three or four feet, and then terminates in a handsome, sub-sessile, solitary, erect, flower, spike. The calyx is green with a purple tip, in the flower, but in the fruit blood-red; petal and nectary flesh-coloured, or white. Seeds black, without smell, but having an unpleasant taste; there is a white fungous substance adhering to the base by which the seeds are connected together. The roots of this plant are sometimes used as ginger, but are not so good.

WILD-HOPS.

CLINOPODIUM.

CL. 14, OR. 1.—Didynamia gymnospermia. NAT. OR.—Verticillate.

GEN. CHAR.—Calvx involucre many bristled, length of the perianth, placed beneath the whorl; perianth one-leafed, cylindric, very slightly incurved, with a two-lipped mouth; upper lip wider, trifid, acute, reflected; lower-lip divided, slender, inflected; corolla one-petaled, ringent, tube short, gradually widened into the throat; upper lip erect, concave, obtuse, emarginate; lower lip trifid, obtuse; middle segment wider emarginate; stamens four filaments, under the upper lip, of which two are shorter than the others, anthers roundish; the pistil has a four-parted germ; style filiform, the same situation and length with the stamens; stigma simple, acute, compressed; no pericarp; calvx contracted round the neck, gibbous round the body, containing the seeds, which are four ovate. One species is a native of Jamaica.

CAPITATUM. HEADED.

Sideritis spicata scrophulariae folio, flore albo, spicis browibus habitioribus rotundis, pediculis insidentibus.—Sloane.v. 1. p. 174, t. 109, f. 2. Subhirsutum, foliis crenatis utrinque acuminatis, floribus conglobatis pedunculis longis alaribus incidentibus.—Browne, p. 259.

Leaves flat, smooth, heads axillary, peduncled.

Jacquin makes this p ant a distinct genus, under the name Hyptis, from the inverted form of the corolla, and thus desbribes it: Stems suffrutionse two or three feet high; from which issue herbaceous stems, quadrangular, roughish, two feet high; branched; leaves opposite, petioled, ovate, but with the base acute, veined, unequally serrate, both sides appearing hairy with a magnifier, deep green; the lower ones wrinkled, the the largest seven inches long. Pedaneles solitary, quadrangular, slender, when full grown two or three inches long, bearing at the top numerous nowers; collected into a close semi-globular head, supported at bottom by an involuere of many lanceolate leaflets. Calyx somewhat hispid, corolla white with a tinge of flesh-colour, tube somewhat hairy on the outside, but the back of the helmet more so; border spreading much, often reflex, and inverted, upper lip trifid, lower (which is uppermost by the inversion of the corolla) semibifid. The whole plant is modorous.—Jacquin. The seeds are small, black, and shining. Barham calls this plant Iron-wort, from the figure of its leaves, and says it has a specific quality to heal all wounds and stop all fluxes of the blood and other humours; and that a decoction of it with honey, (and a little alum)

makes an elegand mouth-vater and for sore throats. The juice is also said to be good for sore eves. It is common in most parts of damaica, seldom rising above three feet. Dr. Wright notices it under the name Wild Batchelor's Batton, he says it is an around plant, herbaceous, rising three or four feet. The leaves targe, rough, serrated; the flowers small and the seed vessels connected in a globular or button-like form. The leaves of this, beaten and applied to old and obstinate meers, have a very good effect. The buttons, when rubbed betwist the fingers emit a most agreeable fragrance, somewhat like a mixture of the oils of rosemary, lavender, rhodium, and ambergris. As the plant is common in all waste lands, large quantities might easily be gathered, and this valuable perfume, or oil, obtained by distillation. The dried pods retain their flavour a considerable time, and might be sent home in tin cannisters or lead cases to the mosther country.—Wright.

WILD-INDIGO-See INDIGO.

WILD-JASMIN.

IXORA.

CL. 4, OR. 1.—Tetrandria monegynia. NAT. OR.—Stellatæ.

GEN. CHAR.—Calyx a four-parted perianth, very small, upright, permanent; corolla one-petaled, funnel-form; tube cylindric, very long, slender; border four-parted, flat; divisions ovate; stamens four filaments, above the mouth of the corolla, very short; anthers oblong; the pistil has a roundish inferior germ, a filiform style the length of the tube, and a two-cleft stigma; the pericarp a roundish two-celled berry; seeds by fours, convex on one side, cornered on the other. Three species are natives of Jamaica.

1. AMFRICANA. AMERICAN.

Leaves in threes, lanceolate ovate, flowers thyrsoid.

This rises with a shrubby stalk four or five feet high, sending out slender opposite branches; leaves opposite, six inches long, two inches and a half broad, on short footstalks. Flowers at the ends of the branches in loose spikes, they are white and have a scent like Jasmin. The coffea occidentalis is also called Wild Jasmin in Jamaica, described under the articles of Coffee.

2. FASCICULATO. BUNDLED.

Leaves ovate-elliptic; those of the branchlets sub-faciated; peduncles subtrifforous.—Sw. Pro. 30.

3. MULTIFLORA. MANY-FLOWERED.

Leaves lanceolate-ovate, bundled, peduncles aggregate, one-flowered, very short, berries one-seeded.—Sw. Pro. 30.

WILD-LEMON.—See SAVIN-TREE.
WILD-LIQUORICE.—See LIQUORICE.
WILD-MAMMEE.—See SANTA-MARIA.
N n 2

WILD-

WILD-OATS.

PHARUS.

CL. 21, OR. 6. - Menxeia nexandria. NAT. OR. - Graminæ.

GEN CHAR.—Male flowers pedancied, calyx a two-valved, one-flowered, glume; co-rolla two-valved longer; stamens six filaments with linear authors: Female flowers longer, sessie, in the same pamele; calyx a two-flowered, one-valved, glume; corolla a two-valved glume, a little longer; the pistit has a linear germ, a simple style, and three sugmas; no pericarp; the outer glume of the corolla invests the see!, now larger, maricated all round with soft a lineing little hooks; seed oblong, grouved on one side, large. One species is a matice of Jamaica.

1 ATIFOLIUS. BROAD-LE VED.

Gramen avenaceum sylvaticum, foliis lutiesi vis lucustis longis non aristatis, glumis spid ceis.—Simao, v. 1. p. 110, t. 73, f. 2. Foliis nervosis, oblangis, oblasis, petiolis its contortis, ut adversa pagina folio simper calum respiciant. Browne, p. 344, t. 38, f. 3.

Panicle branched, calyxes apetalous, naked, awnless.

This grass has many three or four inches long filaments, with lateral fibrils, uniting in a roundish root. Root-leaves several, encompassing the stalk and one another by their footstacks, which are striated, of a light brown colour, and about nine inches long; leaves oblong ovate, six inches long and two broad, acuminate, striated, thin, hard, and rough, with the mid-rib prominent at the back. Stark a foot and a naif high, having below two very short joints, dividing at a foot from the ground into several branches, on which are naked flowers half an inch in length, sessile, alternate, outer gluines blackish, and within that a long roiled up membrane. It grows every where in the inland high shally woods, and thought to be a most nourishing grass for cattle.—Sloane.

WILD-OCHRA.

MALACHRA.

CL. 16, OR. 6.—Monodelph'a polyandria. NAT. OR.—Columnifera.

This generic pame is derived from the Greek word for soft, on account of the soft-ness of the leaves.

GEN. CHAR.—Calyx a common perianth mostly five-flowered, three or five leaved, large; leaflets cordate, acute, permanent; chaffs bri-fle-shaped, set round the proper perianths; proper perianth one-leafed, bellshaped, small, five-cleft, permanent; the proper corola five obovate petals, entire, fastened at the bottom to the tube of the stamens; stamens many filaments, conjoined below into a tube, above loose, gaping along the whole surface of the cylinder; anthers kidney-form; the pistil has an orbicular germ, a cylindric ten-cleft style, and globular stigmas; the pericarp a roundish capsule, divisible into five cells, compressed on one side, gibbous on the other; seeds solitary, roundish, angular. One species is a native of Jamaica.

CAPITATA. HEADED.

Malva aspera major aquatica, ex hortensium seu rosearum genere, fore minore lutco, semine aculeato.—Sloane, v. 1, p. 217, t. 137, f. 1.

Hirta.

Hirta as a genue feliis a realito-conditis, obtuse lobatis, a que de dutis; florib e eme obvis, capitales foliolatis, pedanculis validis ala ibus.—Brown, p. 218.—Soli 10.

Heads pedancled, three-kayel, seven-flowerel.

Stem thick, round, erect, from two to four feet high, rough with prickly hair, as is the whole plant; leaves pelicelled, hourt-susped, or angular, having two or three points, about four menes by grant chase and chaif broad, in leaves to simulated about the edges, hur, agreed pelancles two together, axillary; thours aggregate, pedundled. The charter eage three substraingular, amiculated, leaders, which are stiff and sharp; proper edges single, one-leafed, haif five cleft, with the divisions lanced, bristly at tip with white bristles; corollayellow, spreading, petals rounding. It grows commonly in Jamadea in datches and marshy places. The tender buds and leaves of this plant are very muchagine us.

WILD-OLIVE OF DERBADOES.

BONTIA.

CL. 14, OR. 2.—D'dy unit angiospermit. NAT. OR.—Personatæ.

This was so named from Jarobas Boatius, a phyddian at Batavia

GEN. CHAR.—Calyx one-leafed, five parted, upright, parameter; corolly one-petaled, ringent, tube long extindrie; border giping; upport to upright, emerginate; border evolute, semarifil, the size of the upport; thorms four smoulate filaments, bending to the upport lip, the length of the root doctors simple; the pistil has a royate germ, a simple style are reight of the stament; stigma biful blunt; see I an oval unt, one-cede!, germina rig. There is only one species, a native of Barbadoes, which thrives well in Jamatea.

DAPHNOIDES.

Leaves alternate, peduncles one-flowered.

This has a woody brittle stem and branches, rising to the height of ten feet, and full of narrow, lancable, thick, smooth leaves, from among warringrow the pedancies from the sides of the twigs and branches. Cally reaflets triangular with a sharp point; corolla dusky yellow, with a line of dusky purple hairs covering the mode of the middle divisions of the lower lip; and two fainter lines of purple hairs on the inside of the upper lip; the lower lip is the smallest and has three triangular recurved points, two ovate, one inner. Birds are said to fatten on the fruit, and it gives their flesh a bitter flavour. In Birbadoes it is formed into beautiful hedges, for which it is well adapted by its dense branches and foliage, as well as from its rapid growth; for when planted from slips in the rainy season, they will grow from four to five feet high in sighteen months.

WILD-PARSLEY .- See HEART-PEAS.

WILD

WILD-PIVE.

TILLANDSIA.

CL. 6, OR. 1 — Herandria monogynia. NAT. OR.—Coronariæ.

GEN. CHAR—See O.d Man's Beard, vol. 2, p. 18. Besides those described under that name, the following species have been discovered in Jamaica:

1. UTRICULATA. BOTTLED.

Viscum caryophylloides maximum flore tripetalo pallide lutco semine filimentoso.— toane, v. 1, p. 188. Parasitica major foliis attenuatis bisi ventrucosis, racemo laxo spatiosa assurgenti.—Browne, p. 194, T. 4.

Culm panieled.

This carrous plant grows every where in the woods of Jamaica, on decaying trees, of which many brown figure encompass the arms, or take firm hold of the bark, not as mis-I to, to suck nour summent, but only weaving and matting themselves among one another, and thereby spreading a firm and strong foundation to the plant; whence arise several haves on every side, like those of aloes or ananas, which has given occasion to its name of Wild Pine; they are folded or enclosed one within another, each three feet and a half long, and three inches broad at the base, but ending in a point, having a very hollow or concave it ward side, and a round or convex outward one, forming a bason or cision, containing about a quart of water, which in the radov season falls upon the upper parts of the spreading leaves, and being conveyed down them by channels, lodges in the bottom as in a bottle; for the leaves being swelled out at the base, bend in a.r s c ose to the stalk, thus hindering the evaporation of the water by the heat of the sum. From the milds of the leaves rises a round, smooth, stall the green stalk, turce or our feet bigs, having many branches, and, when woundled, yielding a clear waite in clausianas guin. The fibrers come out here and there on the branches. The corona is of a velocish waite or herbackons epture, and the calve is made up of three green viscid leaves, with purple edges. Capsale greenish brown, having under it three short capsular neaves, and within several long pappose seeds, which are oblong pyremicitian, and v y shall, having a very soft down, as long as the capsule itself. By this do on the secrets not only carried by the wind, but it is enabled by it to stick fas, in the bark of trees. As soon as it sprouts, although it be on the under part of a beingth, it rises percendicularly. For it it had any other position, the distern could not heal the water union is necessary for the life and nourishment of the plant. In the mountained as severt is dry tow who as, this reservatory is very useful to men, birds, and in eccts, a print searcity of water frequent these plants in troops. Dampier says he has many times to mis great rottef, stuck his kinfe into the leaves, just above the roots, and let one the water into ms hat. - Stoane.

2 SERRATA. SERRATE.

Paras tica maxima, fotus amplioribus obtusis, ciliato sub-spinosis, racceno a surgenti piramudato.—Browne, p. 194, T. 7.

Leaves seriate-party above, spike comose.

Province cans this the largest wild-pine, with a variegated flower-spike.

3. LINGULATA. TONGUE-LEAVED.

Fiscus.

Viscum carvophylloides maximum, capitulis in summitate conglomeratis.—Sloane, v. 1, p. 189, t. 120 Media, parasitica, foliis oblongis obtusis floribus comosis terminalibus.—Browne, p. 194, T. 3.

Leaves lanceolate-tongue-shaped, quite entire, ventricose at the base.

This grows on large trees, to which it fastens itself by many long dark brown threads, making altogether an oblong root. The radical leaves are linear tongue-shaped, acuminate, shining, quite entire, a foot long, numerous, containing water. Culm leafy, simple, erect, solitary, bearing conglomerate flowers at the top. Flowers yellow, inodorous, three inches long, capsules brown. The leaves at the top of the culm are many of them reddish, looking something like a rose.

4. TENUIFOLIA. FINE-LEAVED.

Fiscum caryophylloides minus, foliorum imis viridibus, apicibus subrubicundis, flore tri-petalo purpureo semina filamentoso.—Sloane, v. 1, p. 120, t. 122, t. 1. Parasitica parva foliis tenuissimis erectis, spica brevieri simplici disticha.—Browne, p. 194, T. 2.

Spikes alternate-imbricate, flowers distich, leaves linear, filiform, erect, bristle-shaped at the tip.

Stem a foot high, simple, sheathed, leafy. Leaves often the length of the stem; the radical and lower ones sheathed at the base, above the base attenuated, keeled, convolute, rigid. Stem-leaves or sheathes closely surrounding the stem, terminated by a very long linear filliform apex. Spikes three or four, terminating, sessile, sub-distich, an inch long, lanceolate. Spathes oblong, obtuse; petals blue. Sioane observes that the leaves are very like those of pinks in shape, their under parts are green, and upper reddish.

5. MONOSTACHYA. ONE-SPIKED.

Parasitica foliis majoribus obtusis; spica assurgenti, divisa, squamosa.
—Browne, p. 194, T. 6.

Leaves linear, channelled, reclined; culm simple, imbricate, spike simple. Browne calls this the larger Tillandsia with obtuse leaves.

6. FASCICULATA. BUNDLED.

Spikes lateral, distich, imbricate, leaves lanccolate-subulate, erect, strict.

Roots filiform, rigid; stem simple, from one to two feethigh, leafy; leaves next the root sheathing at the base, broad, concave; towards the end lanceolate, convolute subulate, upright and straight, or a little recurved at the tip, pubescent on the outside; stem-leaves shorter, sub-imbricate, ovate, ending in a long awl-shaped point. Spikes terminating and lateral, erect, alternate, ancipital, an inch wide, imbricate in two rows with bractes or spathes, which are called glumes by Linneus, equitant, ovate-acuminate, membranaceous at the edge, smooth; rachis three-sided: Flowers solitary, sessile between the spathes; calvx tubular, three-cornered, or two keeled at the back, three-parted at the end; after the flower increases, it surrounds the capsule with two leaves, the superior bifid and two-keeled, the inferior lanceolate and convex. Capsule oblong acuminate, an inch long, three-cornered, three-celled, three-valved; valves rigid, black within; seed-down capillary silky. Native of Jamaica on trees near the coast.—

Swartz.

7. NUTANS.

7. NUTANS. NODDING.

Spikes sub-divided, no Hing; flowers distinct, ovate; leaves ovate-lanceolate membranaceous; stem almost noked.

From one to two feet high. All the Daves radical, environ ventricose at the base, striated longitudinally, marked with lines. Smooth, half a foot long. Scape sheathed, jointed, round, loose, smooth; sheaths alternate, approximating, ovate-lanceolate, acuminate, striated, smooth, neembon course. Sockes terminating, alternate, somewhat remote; rachis angular; flowers ovate, scattered, distinct, approximating but not imbricate; bract is or spathes while, obtained, concave, in subtranceous, higher stirred, ovate-lanceous, higher strine, ovate-lanceous, error, shring, and of the same length with them, error; anthers ovate, billion to be so of the petals and of the same length with them, error; authors ovate, billion to be loss, sub-sagnate; germ three-corners, a community, smooth; style short three-corners; stigmas turee, simple; capsularo in lish ovate, acminimite, three-cornered, three-cobed, three-cobed, three-valved; vilves black and siming without send-lovered vilves black and siming, and silky. Native of Janking on the branches of trees in the mountains—Sautts.

8 CANISCENS. HOARY.

Spikes subtern, leaves linear, creet, equalling the stem, he re-

About a foot high: radicles short, simple, thiffering carbol, by a composite the leafy, undivided; radical teaves so rathed to the base, in relate, and correspond to step wide, ovate, concave, ventricese, more ranneous; stem-leades and tach loosely, and linear, some. Spikes terminating, for the most part in the co, representating, sessile, ovate, compresse a rathe, sub-disd high work builds a product lanceolate, imbrigate, equivant; smooth; put its long, religious dischloring, sen ninate, three-cornered, involved in a spatine. Native of Januarca on trees near the coast.

9. ANCUSTROLIA. NAR OW-LLIVED.

Spikes in bundles, leaves invar-lanceolate, sub-creet, smooth, suppossing the stem.

Two feet high; stem almost upright, simple, sheathed, leafy; radical and stem leaves imbricate, wide, and sheathing at the base; lanceolate above, and linear as the end, striated, longer than the whole plant, stiff, and straight; natical sheaths witter, subventicose. Spikes very many, alternate, separated by leasy sheaths, sub-imbricate, compressed, lanceolate, an inch and a half-long, many flowers t. Flowers distink; spathes in bricate, equitant, ovate, acuminate, keeled, striated, smooth; capsules clongated, acuminate, three-sided, smooth, longer to on the spathes. Native of Jamaica, on trunks and branches of cross.—Swartz.

19. PRUINOSA. FROSTY.

Spike simple, spathe imbricate, leaves lanciolate-linear, reclined; these and the spathes tomentose with little seales.

From two to three inches high; rootlets finform, simple, rigid, curied; stem very short, only; radical leaves sheathing at the base, sheaths wide; ovate, ventricose, membranaceous, stricted; the edges of the leaves are convolute, they are bent different ways, and are tomentose with very numerous scates, which are sub-imbricate (not pressed close) torn, whitish, glittering like hoar-frost. Stem leaves sheatned, imbri-

cate.

cate, equal to the radical leaves and like them, with embracing sheaths, not ventricose at the base. Spike terminating, an inch long, ovate, acute, flowers sub-dictich; spathes ovate-acuminate, scaly-tomentose all over; petals longer than the spathes, blue; capsule oblong, acuminate, three-sided, smooth. This is not to be confounded with recurvata (See Old Min's Beard) which has linear subulate leaves, radical pedancles, and two-flowered spathes. Native of Jamaica, on old boughs of trees.—Swarts.

11. PANICULATA. PANICLED.

Parasitica major foliis attenuatis basi ventricosis; racemo luxo spatioso assurgenti.—Browne, p. 194, T. 4

Leaves radical, very short; culm almost naked, branches sub-divided, ascending. Browne calls this the loose-headed Wild Pine.

12. FLEXUOSA. FLEXUOSE.

Spikes loose, flexuose, flowers distich, somewhat remote, leaves lanceolate-linear, reclined; stem sub-divided at the top.

Roots filiform, long, rigid; leaves mostly radical, wider at the base, sessile, ventricose, embracing, entire, loose, striated, membranaceous, beneath whitish, sub-tomentose or meally with very minute scales, which are peltate and hollowed in the middle, surrounded by hydline striated margin, not to be distinguished without a magnifying glass. Stem or scape longer than the leaves, two or three feet high, loose, round, with afternate, lanceolate, acute, red, sheaths; the lower ending in linear leaves; sub-divided at the top, and terminated by two or three spikes, which are solitary, long, loose, with a flexnose three-sided rachis, and alternate, distich, remotish, florets; bractes or spathes one-leafed, concave, striated. Calyx three-parted, three-cornered at the base; segments erect, coloured; petals three, linear, longer than the calyx, turned back at the tip, scarlet or blue; filaments alternately a little shorter, inserted into the receptacle, filiform, almost the length of the petals; anthers ovate, bifid at the base, whitish: germ ovate, three-cornered, three-keeled, three-celled, three-valved, within shining and black; seeds crowned with a capillary yellowish down. Native of Jamaica, on the branches of old trees near the coast.—Swartz.

13. SETACEA. BRISTLE-LEAVED.

Spike simple, spathes distich imbricate, leaves linear, filiform, reclined, smooth. This resembles the *tenuifolia*, but is distinct in having the leaves reclined, and the spike simple, whereas in that, the leaves are erect, the spikes many and alternate. The stem a foot high and more, round, almost upright, covered from the root up to the spike with alternate sub-imbricate sheaths, broad-ovate at the base, and at the end attenuated into linear setaceous leaves. Radical leaves almost the length of the stem, sheathing, imbricate, numerous, somewhat meally with very minute scales, ash-coloured, rigid. Sheaths small, or only the base of the leaf widened. Spike terminating, undivided, ovate-lanceolate, with alternate, distich flowers; spathes wide-ovate, acuminate, membranaceous, sub-coriaceous, equitant, capsule ovate-acuminate. Native of Jamaica on trees.—Swartz.

See OLD MAN'S BEARD.

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WILD-PLANTAIN.—See BASTARD-PLANTAIN.
WILD-POTATOR SLIP.—See BINDWEEDS.
WILD-RICE.—See TRUMPET-REED.

WILD ROSEMARY.

CROTON.

Cl. 21, OR. 9.—Monacia monodelphia. NAT. OR.—Tricocca.

GEN. CHAR.—Male flowers smaller than the females; calyx a cylindric perianth, five-toothed; corolla in some five-petaled, scarce longer than the calyx, oblong, obtuse: nectary five glands, affixed to the receptacle, small: stamens from the foliate fitteen subulate filaments, connected at the base, length of the flower; anthers roundish, twin. Female flowers remote from the males, on the same plant; calyx a many leafed perianth; leaflets ovate-oblong, erect: corolla petals as in the males (in some scarce manifest); the pistil has a roundish germ, three styles, reflex spreading, length of the flower, half two-cleft; pericarp a roundish capsule three-lobed at the sides, three-celled, each of the cells two valved, size of the calyx, frequently much larger: seeds solitary, ovate, large. Fourteen species have been discovered in Jamaica.

1. LINEARE. LINEAR.

Ricino affinis odorifera fruticosa major rosimarini folio, fructu tricocco albido —Sloane, v. 1, p. 133, t. 86, f. 1. Fruticulosum; foliis longis, angustis, subtus incanis, margine reflexis.—Browne, p. 347, C. 5. C. cascarilla of Linneus.

Leaves linear, very entire, obtuse, tomentose beneath, stem shrubby.

This rises with a shrubby stem about six or seven feet high, sending out many side branches, which are covered with a smooth bark of a yellowish white colour, and garnished very closely with narrow stiff leaves near three inches long, and about one eight of an inch broad, of a light green on their upper side, but their under of the same colour with the bark, the midrib is furrowed on their upper side, and very prominent on the lower; the upper part of the branches divides into four or five smaller, arising from the same joint, and nearly equal in length; between these arise long loose spikes of whitish green flowers. The whole plant has an aromatic odour when rubbed. Swartz remarks that on the coast it has narrower leaves than in the inland parts, and that the flowers are diæcious.—Martyn. It resembles the European Rosemary pretty much, both in the manner of its growth and the form and colour of its leaves, whence it has acquired the name of Wild-Rosemary. It is frequent in most parts of Jamaica, and generally used in warm resolutive baths and fomentations. Barham says the powder of the dried leaves is a specific in the cholic, and in all cold watery undigested humours, having all the virtues of rosemary.

2. GLABELLUM. SMOOTH.

Mali folio arbor, artemisiæ odore, flore pentapetalo spicato.—Sloane, v. 2, p. 30, t. 174, f. 1, 2. Fruticosum; Joliis subrotundo-ovatis, subtus sub-incanis, alternis; spicillis alaribus.—Browne, p, 348, C. 7.

Leaves ovate, bluntish, very entire, smooth, and even; fruits peduncled.

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This grows from twenty to thirty feet high, having a white wood and brown bark; the branches grow straight up, having a great many leaves, almost like those of an appletree, standing without order on half-inch pedicels; the flowers are unity, standing round the ends of the branches, in panieles; they are whitish, and when rubbed since very sweet, as do the leaves and all parts of the plant. It grow in Two Mile Wood.—Slaine. It is common in all the lowlands about Spanish Town and Kingston; where it grows in a shrabby form, and seldom exceeds seven or eight feet in height, but dies after a few years. All its parts are of an active warm nature, and have a pretty agreeable smell.—Browne.

3. LUCIDUM. LUCID.

Erectum glabrum, foliis ovatis oppositis vel ternutis, spicis terminalībus.

Browne, p. 347, C. 6.

Leaves ovate, smooth; flowers in spikes; styles many-cleft, depressed-pubescent, becoming shrubby.

Calyx of the male ten-leaved, imbricate, hirsute within; no corolla; stamens twelve; calyx of the females five-leaved; germ hirsute; styles three, six-parted. This seldom rises above three feet, it is pretty simple towards the root, and oxides into three or four simple branches towards the top; the leaves are oval and pointed both ways. It is frequent in St. Elizabeth's.

4. HUMILE. HUMBLE.

Fruticulosum minus, foliis villosis cordato-acuminatis, ramulis gracilibus glabris.—Browne, p. 347, C. 2.

Leaves cordate, very entire, scabrous, sub-ciliate, tomentose beneath, stem shrubby.

This is a shrub two feet high; with a smooth branching stem; the branches hoary at the end. Leaves alternate, rufous, clammy, with warts, terminated by minute white hairs, contiguous at the base; petioles somewhat hairy. Spikes terminating, erect, male flowers above five to seven, smaller, whitish; calyx five-leaved, leaflets hoary; petals five white, equal to the calyx; filaments from twenty to twenty-four, anthers compressed, whitish; females below, larger, greenish; calyx five-leaved, leaflets tomentose or hoary; no corolla; germ three grooved, hirsute; styles three, contiguous to the base, white, four-parted to the middle; stigmas first white, then rufescent; capsule tricocous, somewhat hirsute; seeds roundish. The smell of the whole herb is strong and balsamic—Swartz. The small sea-side balsam is common in the Savannas about Kingston; it is very hot and pungent upon the palate, and frequently used in baths and fomentations for nervous weaknesses.—Browne, p. 347, C. 2.

5. FLAVENS. YELLOW.

Fruticulosum et villosum, foliis cordato acuminatis, ramulis crassioribus tomentosis.—Browne, p. 347, C. 3.

Leaves cordate oblong, very entire, tomentose on both sides, branchlets more closely tomentose.

The Yellow Balsam is common in the Savannas about Kingston, and rises frequently to the height of two or three feet, it is pretty much like the humile, both in size and general form, but is easily distinguished by the thickness of its extreme branches, which,

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in this species, are pretty soft and luxuriant. All parts of the plant are equally sharp, and, like that, used in resolutive baths.—Browne.

6. ELUTERIA.

Frut.cosum erectum et subzillosum, foliis cordate-scuminatis, spicis terminalibus.—Browne, p. 347, C. 4 Cluyta.—Linneus.

Leaves ovate-acuminate, entire, scattered, smooth, scaly, silver-eoloured below;

stem arboreous; racemes composite; axillary.—Sw.

Browne calls this plant the Sea-side Pulsam, larger than the other species, growing frequently to the height of four or five feet, and commonly found to low moist bottoms. The leaves and tender tops are said to heal sores of all sorts very well, and frequently used in baths and fomentations. On breaking the more tender branches of any of these species, a large drop of thick balsamic liquor cozes from the wound, from whence they have obtained the appellation of balsams.—Browne. This is the cluytia cruteria of Linneus, which Swartz made a species of croton, but has some coubt if Browne's be the same plant.

This tree is common near the sea-shore, and rises to about twenty feet. The leaves are from two to three inches long and of a proportional breadth. On the upper side they are waved and of a rusty colour; on the under ribbed, and of a fine glossy or silvery appearance. From the axillæ they have numerous small spikes, with a great quantity of white, small, and fragrant flowers. The capsule is tricocous like other crotons. The

bark is the same as the cascarilla and elutheria of the shops.—Wright.

7. PALLENS. PALE.

Leaves ovate-acuminate, quite entire, smooth on both sides; racemes solitary, erect, terminating; calyxes larger than the fruit.

This rises with a shrubby stem to the height of seven or eight feet, is covered with an ash-coloured bark, and divides at top into many stender branches; some of these are terminated by five or six branchlets, all arising from the same joint; these are naked below, but towards their upper part they have smooth lanceolate leaves, about two inches and a half long, and three quarters of an inch broad, on pretty long footstalks; the flowers are produced in short spikes at the ends of the branches, are of an herbaceous colour, and are inclosed in large green calyxes.

8. BALSAMITERUM. BALSAM.

Leaves ovate-lanceolate, scabrous, very entire, tomentose beneath.

This is an upright, branched, diffused, shrub, three or four feet high, very sweet smelting, covered all over with a close yellowish nap, and abounding with a balsamic, thickish, odorous, brownish, sap, which exudes wherever a cut or rupture is made. Leaves petioled, green above, ferruginous yellow underneath, thick, scatteringly alternate, two or three inches long, numerous. Spikes sub-terminating from the divisions of the younger branchlets; flowers small with white petals. It much resembles the humile but the leaves are not cordate.—Jacquin.

9. GLOBOSUM. GLOBE.

Leaves ovate, obtuse, entire; peduncles in pairs; flowers diocious, fruits globular, echinate-hispid.—Sw.

10. POPULIFOLIUM. POPLAR-LEAVED.

Leaves

Leaves broad-ovate, acuminate, scrrate-toothed, somewhat rough with hairs, with one gland at the base above; petioles the length of the leaves; racemes terminating, erect, solitary; stem shrubby.

Branches smooth, scarred; leaves approximating towards the top, broad-ovate, unequally tooth-serrate, with stellate follows hairs on both sides; perioles the length of the leaves. Racemes terminating, erect, an inch and half long; pulluncles rough with hairs; calyxes of the females with lance clate, hairy, tooth-gashed, leaflets, and glandular teeth; of the males smooth, coloured; germ rough with hairs.—Fatel.

11. GLANDULOSUM. GLANDULAR.

Minus trichotomum sub-hirsutum, toliis oblongis dentatis, spicis ad divaricationes ramorum sitis.—Browne, p. 346, C. 1.

Leaves oblong-serrate, biglandular at the base, fruits sessile.

This plant grows in many parts of the savannas, in Liguanea, but seldom rises above sixteen or seventeen inches. The seeds are small and much used both by wild and tame fowls, who pick them up every where in the fields.—Browne.

12. MACROPHYLLUV.

Leaves cordate roundish, administe, entire, thick, tomentose, nerved underneath.—Sun

13. NITENS. SHINING.

Leaves condate-elliptic, actuminate, almost entire, smooth, shining above, dotty and silvery underneath, raceines axillary, leaves shorter, erect.—Sw.

14. LAURINUM.

Leaves oblong, acute, quite entire, of some consistence, smooth; petioles rugged, they and the leaves dotted underneath; racemes axmary, very long, patulous, stem arborescent.—Sw.

WILD-SAGE.

LINTANA.

Ci 14, CR. 2.—Didynamia angiospermia. NAT. OR.—Personatae.

Gir a conservation.—Calyx a one-leafed perianth, very short, converging, obscurely four-trocked, in that: corolla one-petaled, nearly equal; tube cylindric, slender, longer than the layx, rather oblique; border flat, unequally four-clett, obcuse: stamens four to active, very small, placed in the midst of the tube of the corolla, very siender, of which two are a little higher; anthers roundish: the pistil has a roundish germ; a todorm short style; stigma refracted, sharp downwards like a nook, and as it were obliquely growing to the tip of the style; pericarp a roundish one-celled drupe; seed a round-pyramidal three-celled nut, the lowest cell sterne; kernels sontary oblong. Six species are indigenous to Jamaica.

1. TRIFOLIA. THREE-LEAVED.

Periclymenum rectum humilius, salviæ folio rugoso majore flore purpureo, fructu oblengo esculento purpureo,—Sloane, v. 2, p. 82, t. 195,

f. 3. Erecta minor sub-assurgens, foliis verticillato ternatis, pedunculis longis, spicis ovatis.—Browne, p. 263, L. 1.

Leaves tern or quatern, elliptic, serrate, wrinkled above, villose beneath, stem unarmed, spikes oblong, imbricated.

Stem shrubby, branched, round, rugged; branches upright, round, rugged. Leaves petioled, three together, seldom four, ovate-lanceolate, acuminate, nerved, the upper surface almost smooth, beneath somewhat hirsute, hoary. Spikes peduncled sub-imbricate, with lanceolate, entire, distinct, and somewhat hirsute, bractes; when young in a head, but afterwards an inch in length. Flowers pale blood-red, and not changeable; peduncles axillary, opposite, solitary, the length of the leaves, striated, angular, hirsute; calyx very minute, three-toothed, with the hinder tooth a little longer; corolla salver-shaped, irregular; tube narrow, gibbous in the middle; border almost flat. oblique, four-cleft; upper segment almost upright, roundish; the lateral ones, only half the size, spreading; the lower broader, waving; throat yellow; anthers extremely minute, brownish green; style the length of the tube; fruit a berned drupe, red, roundish; nucleus hard, two-celled.—Swartz. Sloane says the fruit of this species is more juicy than that of the others, and not unpleasant to eat. It grows on the banks of the Rio-Cobre, near Spanish Town, and in most other places in the lowlands.

2. ANNUAL. ANNUAL.

Periclymenum rectum un tiear folio hirsuto majore, flore flavo.—Sloane, v. 2, p. \$2, t. 195, f. 2.

Leaves opposite and tern, cordate, rugged, stem unarmed, spikes oblong.

This grows six or seven feet high with a shrubby stem; the bark white and smooth; branches inclining downwards; leaves opposite, rough, serrate, a little woolly on their inner side. Peduncles, by pairs or three at a joint, sustaining thick spikes of flowers of an orange or deep yellow colour. The berries turn black when the and are eatable. The leaves are generally used in baths and fomentations for hydropic patients. Barham says "for its great qualities it may well be called sage, having all its virtues. It makes an excellent tea to strengthen the stomach; outwardly, the bruised herb applied like a poultice, cleanses the worst ulcers, and heals wounds. The decoction is an excellent bath to strengthen the limbs."

3. STRICTA. STIFF.

Periclymenum rectum salvia folio rugoso longo et angustissimo,— Sloane, v. 2, p. 84, t. 195, f. 4,

Leaves opposite, oblong-lanceolate, acute; stem unarmed, heads roundish, bractes ovate-lanceolate, squarrose.

Stem square; leaves very long and narrow, an inch and a half in length, and one-third of an inch wide in the middle, toothed, of a dark colour above, whitish underneath, on their surface like those of sage, on very short petioles. Peduncles axillary, two inches long. It grew on Mount-Diablo.—Sloane.

4. CAMARA.

Perielymenum rectum urtica folio, flore coccinco amplo.—Sloane, v. 2, p. 83. Frutescens, teliis cordato evatis, floralibus linearibus; floribus croccis, pedunculis longis,—Browne, p. 268, L. 2.

Leaves

Leaves opposite, stem anarmed, branched; flowers headed-umbelled, leafless.

Stem shrubby, a fathom in height, angular, somewhat rugged; branches sub-divided, almost upright, rugged, quadrangular; branchlets quadrangular, grooved, strict, hirsuce, dark green; leaves on long petioles, decussated, spreading, ovate, acuminate, secrate, nerved, hirsute. Flowers terminating; pedancles shorter than the leaves, solitary, angular, grooved, hirsute; bractes broad-lanceolate, concave, entire, pubescent. Calyx three-toothed, minute, the hinder tooth larger; corolla funuel-form; the tube and border at first-pale sulphur-coloured, changing to saffron, light red, and pale crimson; tube round at the base, gibbous, widening towards the throat; border four-cleft; nearly equal; hinder segment almost upright, sub-cordate; lower border, energinate in the middle; the lateral ones entire, spreading, waved at the edge; throat contracted; anthers minute, whitish; germ oblong; style shorter than the tube; dripe the size of red currants, black green, with a nau-eous smell; nucleus two-celled.—larance. This has much the same virtues as sage but of a more active nature, containing as well as the following species a large share of resin.

5. INVOLUCRATA. INVOLUCRED.

Periclymenum rectum, salviæ folio rugoso minore bullato, flore allo.— Sloane, v 2, p. 81, t. 194, f. 2. Frutescens, foliis cordato ovatis, floralibus orbiculatis; floribus sub-carneis.—Browne, p. 268, L. 3.

Leaves opposite, and tern, rhomb-ovate, blunt, wrinkled, tomentose; stem unarmed, heads squarrose, bractes ovate.

Stem round, woo ly, branched, scarcely hairy, (Sloane says smooth and seven feet high). Branches opposite; leaves petioled, scarcely crenate, membranaceous, rigid, less wrinkled than in the others above, nerved beneath, tomentose; leaves seldom or never in threes; peduncles short. Spikes rounded; bractes large, sessile, cordate ovate, with six or more nerves running in right lines from the centre, all a little excavated their whole length, and tomentose; calyx very small, whitish; flowers of the same colour as the trifolia, but the yellow colour of the throat soon changes to white.

6. ACULEATA. PRICKLY.

Frutescens spinosa, foliis amplioribus subrotundo ovatis, pedunculis longissimis, floribus kermesinis.—Browne, p. 269, L. 4.

Leaves opposite, ovate, sub-cordate, softish underneath; stem prickly; bractes of the heads linear wedge-form.

Stem ten feet high, an inch and a half thick from top to bottom, armed with long, strong, reflex, prickles, or rather thorns, for they cannot be torn off without injuring the wood. Leaves ovate or cordate oblong, wrinkled rugged, crenate. Pedincles long with fewer and shorter prickles. Colour of the tube of the corolla red; border lemon-coloured, changing into an orange and sometimes deeper colour.—Medicus. Drupe berried, sofr, ovate, dark, very smooth, shining; flesh pulpy, thin; stone bony, like a grape seed, thick and blunt above, with two lateral lobules verging downwards, elongated below into a compressed conical beak; three-celled, the two upper cells fertile, the lower void; seeds single ob-ovate, remarkably acuminate downwards, compressed a little, white with a brown area at top.—Gærtner.

WILD-

WILD-SAGE.

VARRONIA.

CL. 5, OR. I.—Pentandria monogynia. NAT. OR.—Asperisolia.

So named from Marcus T. Varro, the most learned of the Romans.

GEN. CHAR — Calyx a one-leafed tubular perianth, five-toothed, teeth recurved, permanent; corolla one-petaled, tubular, cylindric; border five-parted, spreading; stamens five-awl-shaped filaments, length of the corolla; stigmas four, bristle-shaped; pericarp an ovate drupe, one-celled, inclosed by the calyx, free; seed a four celled roun lish nut. Three species have been discovered in Jamaica.

1. LINEATA. LINEAR.

Periolymenum rectum salvie foliis majoribus oblongis mucronatis subtus villosis alternatim sitis flore et fructu mmoribus.—Sloane, v. 2, p. 83, t. 194, f. 3. Fruticosa foliis rugosis cratis sub-hirsutis serratis alternis, capitulis subrotundis.—Browne, p. 172, t. 13, f. 2.

Leaves lanceolate, marked with lines; peduncles lateral, growing to the petiole, spikes globular.

Browne says this plant seldom rises above three or four feet; Slove describes it as a tree, with a whitish wood and blackish bark. The leaves are lauceolate, attenuated at both ends, on small pedicels, and indented about the edges, whitish underneath, where they are somewhat woolly. The brandhes are slender, crooked, and intermixed; the peduncles are axillary, supporting many flowers in bunches.

2. CURRASSAVICA. CURACOA.

Periclymenum rectum, salviæ folio rugoso majore oblongo bullato, flore albo, fructu longiore.—Stoane, v. 2, p. 81. Assurgens sarmentosa, foliis et capitulis oblongis.—Browne, p. 172, V. 2.

Leaves lanceolate, spikes oblong.

Stem shrubby, a fathom in height, upright; branches and branchlets rugged ferruginous. Leaves petioled, ovate-lanceolate, rounded at the base, having a blunt point at the end, sub-serrate, nerved, wrinkled, rugged above, tomentose beneath. Spikes terminating, upright, an inch long. Peduncle short (on the branchlets) thick; flowers elustered, sessile, biggish, white; calyx inferior, bell-shaped, somewhat ventricose, slightly five cornered; corolla longer than the calyx; filaments from the middle of the tube, hirsuite at the base, anthers ovate; style longer than the corolla, cloven to the middle, and the two segments cloven, thickish at the tip; drupe roundish, placed on the calyx and half covered by it, scarlet, one seeded.—Swartz. Sloane says the plant rises frequently ten or twelve feet, having a very handsome head, known in many parts of Jamaica by the name of Jack in the bush.

3. BULLATA. STUDDED.

Leaves ovate, veined, and wrinkled, spikes globose.

This is a shrub, a fathom in height, warted; with round rough-haired branches; leaves petioled, alternate, scattered, acuminate, doubly serrate, rugged; flowers clustered in little roundish balls; peduncles terminating and axillary, shorter than the leaves, rugged; corollas small, white, larger than the calyx, the five parts obtuse, crenate, erect; calyx bell-shaped; anthers whitish, bifid at the base; germ superior; drupe

drupe searlet, one-seeded. Native of Jamaica in dry coppies near the sea, flowering in spring.—Swartz.

WILD-SENNA,—See BARBADOES FLOWER-FENCE, WILD-SPIKENARD.—See VERVAIN.

WILD-TAMARIND.

MIMOSA.

CL. 23, OR. 1.—Polygamia monæcia. NAT. OR.—Lomentaceæ. GEN. CHAR.—See Cacoons, p. 137.

ARBOREA. TREE.

Acacia arborea maxima non spinosa, pinnis majoribus flore albo siliqua contorta coccincaventriosa elegantissima.—Sloane, v. 2, p. 54, t. 182, f. 1, 2. Fruticosa erectu inermis, cortice cinereo, floribus laxe conglobatis, spicis plurimis comosis terminalibus, foliolis minimis bipinnatis.—Browne, p. 253, M. 9.

Unarmed, leaves bi-pinnate, pinnas halved, acute, stem arboreous.

There are two kinds of this tree, the red and the white, from the colour of their woods, which grow abundantly in most parts of Jamaica, and are considered good timber-trees. They are lofty spreading trees, with upright trunks, making a very graceful figure; the red kind has a rough dark-coloured, scaling, bark, the white smooth and ash-coloured: Swartz describes the red kind as follows "Branches shverging, bent down, smooth; partial leaves twelve-paired; universal petiole round, striated; ferruginous pubescent; partial petioles also ferruginous; glands roundish, concave, between the petioles; scalelets bifid, minute, at the base of the partial petioles; pinnas sixteen or eighteen paired, halfed, subsessile, acute, entire, smooth. Spikes peduncled, sub-globular, composed of aggregate, sessile, white flowers: peduncles axillary, slender; corolla three times as long as the calyx, with a fivetoothed border of a whitish flesh colour; filaments monadelphous, twice as long as the corolla, legume sub-cylindric, curved, twisted, red, four or five inches long; valve blood-red within; seed spherical, shining black." Both these trees make excellent boards, the red especially, which is beautifully grained, and takes so good a polish as to appear like mahogany; making a very handsome floor. The seeds are oblong, smooth, of a shining black colour, and appear when the pods open and become twisted, forming a beautiful contrast to its fine scarlet colour inside. Both these trees grow to the same size, and have much the same appearance, but the flowers of the white kind are yellow; the pods flat, jointed, twisted, and the seeds are hard, glossy, half white and half blue, making very beautiful beads. The foliage of the white is more dense than that of the red, and the timber is neither so hard nor so durable as the other. The leaflets of the white kind are broader and larger than those of the red and very differently shaped, being in the form of little, round-cornered parralellograms with a diagonal nerve, by which they are attached at one corner to the common pedicel; the largest nearly half an inch long and a quarter of an inch wide, from twelve to fourteen pairs; the pairs at the point and base are smaller and of an ovate figure. The leaflets of the red are one third more in the number of pairs on the VOL. II.

same space than those of the white, there being frequently twenty-four pairs on each common pedicel, they are ovate-lanceolate, about one-third of an inch long and one eighth broad at the base, tapering to a point. The leaves of both are alternate and consisting of from ten to twelve pairs of pinnæ, altogether about a foot long and nine inches broad.

See CACOONS, CASHAW, GUM-ARABIC, INGA-TREE, NEPHRITIC-TREE, SENSITIVE-PLANT.

WILD-TANSEY.

≰MBROSIA.

CL. 21, OR. 5.—Monacia pentandria. NAT. OR.—Compositæ.

GEN. CHAR.—Male flowers compound, common calyx one-leafed; corolla one-petaled, trifid, funnel-shaped; receptacle naked: Female caryx one-leafed, entire, the belly five-toothed, one-flowered; no corolla; nut of the hardened calyx one-seeded.

PLATIOR. TALL.

Ambrosia elatior foliis artemisiæ, atrevirentibus, asperis, odoratis, von lanuginosis —Sloane, v. 1, p. 125. Erecta ramosa, foliis plurifariam divisis, laciniis crenato serratis, racemis paniculatis terminatibus.—Browne, p. 339.

Leaves pinnatifid; racemes panieled, terminal, smooth.

This is an annual herbaceous plant, from two to three feet in height," upright, and branched; leaves bipinnatifid, with a very long point, nerved, wrinkled, somewhat birsute. Racewes composed of opposite branches, from four to six inches in length, lax, rather erect. Male flowers more numerous, approximating, nod ing; common perianth five-toothed, cop-shaped, with very minute florets in it; proper extremely small, five-eleft; corolla five-parted, the size of the cal; x; with ovate acute segments; filaments five; authors oblong; the rudiment of a pistil five or six smaller flowers in the ray, their ealyx five-cleft, their corolla consisting of five linear petals, no pistil, germ, nor pericarp, but an upright, thick, pellucid style, with a pencil-shaped stigma. Female flowers fewer, sessile, from three to six, aggregate; no calyx except the minute lanceolate leaflets between the germs; germ oblong, angular, style two-parted, stigmas recurved, simple. Native of Jamaica, in barren, sandy, and rocky, situations, by river sides, in the southern part of the island, flowering from February to June. It has the appearance and taste of wormwood.—Swartz. A single plant has been observed to overspread a little rising bank of sand, twenty feet in diameter. It is common on the dry sandy banks of large river courses, where the mould is washed away by the floods: Browne says it is a powerful vulnerary and resolutive in baths and fomentations. Barham gives this the strange name of Cak of Cappadecia, and speaks of it as follows. "It hath a strong, striated, woody, solid stem, as big as one's little finger, growing about three or four feet high. Its leaves are cut and divided just as ming vort leaves, but are a little larger, of a very dark-green colour above, but underneath more pale; and upon the top twig come out a great many small muscous flowers, of a yellow colour, set close together as in others of this kind. The fruit is an echinated or rough husk, just like the fruit of tribulus; and the seed is like grape-seed. The whole plant has a very strong smell,

smell, like the others of this kind. There is a notion of this herb, that if it be put under the sick's pillow, it i bretens death if he sleep not. Boiled in certifier, that is, sesamum and burnt wine, and applied to the part affected, it cores empyemas and abscesses of the stomach, before they ripen, especially if the juice be drank with honey; made into a plaister with horehound, it cures the cramp or spasm; with honey, eaten fasting, it cures the dropsy. The root, boiled in the above-said oil, takes out freekles or spots; boiled with cocoa-nut milk, it cures ulcers, and so doth the bark powdered and sprinkled upon them; it eases after pains."

WILD-WORMWOOD OR BASTARD FEVERFEW.

PARTHENIUM.

CL. 21, OR. .5-Monacia pentandria. NAT. OR.-Nucamentacea.

GEN. CHAR.—Common caly x a five-leaved simple perianth, spreading: Compound co-rolla convex; hermaphrodite corollets many in the disk; females five in the ray, scarcely surpassing the others: Proper corolla of the hermaphrodites one petaled, tubular, creet, smooth, five-cleft; females one-petaled, tubular, ligulate, oblique, blunt, roundish: Stamens in the hermaphrodites five capillary filaments, anthers thickish; the pistil has a germ scarcely observable, a filiform style, and two filiform stigmas; there is no pericarp, cal, x unchanged: seeds in the hermaphrodites abortive; in the females solitary, turbinate-cordate, compressed naked; receptacle scarcely any, flat chaffs seperate the florets, so that each female has two hermaphrodites behind.

HYSTEROPHORUS. CUT-LEAVED,

Sub-hirsutum ramosum, foliis multipliciter incisis, floribus terminalibus.—Browne, p. 340.

Leaves compound-multifid.

This well known plant grows wild in almost every open field in Jamaica. Barham calls it Mugwort, and says "There is an herb in Jamaica called mug-wort, that grows in all or most of the poor grounds in America; nay, after a piece of ground is thrown up, being worn out by planting, commonly the first weed that appears is this. It is full of branches, which are covered with small white flowers; its leaves are very much jagged or ragged like rag-weed. In Jamaica it is called wild wormwood; the Spaniards call it corbo santa. I saw, in the year 1723, a very great cure performed upon a jew, who, after a fever an lague, had a violent inflammation and breaking out with sores on both his legs, which could not be cured by physic, nor any ointment in the apothecaries shops; at last he was advised to corbo santa, to make a bath of it, which he did, bathing twice a day; and in three or four days he was perfectly well, all his sores healed up, and the inflammation gone, with the great pain that attended it. This I was an eyewitness to."—Barham, p. 106.

A case of the good effects of wormwood is related in the Columbian Magazine, for 1798, page 528. The trial of the bath was recommended to a mr. W——ms, who had long lingered under excruciating torments of a virulent breaking out over the loins and posteriors, which had baffled all the medicines of the shops. He was treated with the mugwort bath agreeable to dr. Barham's directions, and, on the third day's bathing, the most flattering symptoms took place, and in the course of a week or ten days, a perfect cure was effected. The scars however remained as a lasting proof of the virulence of

the disorder, and the efficacy of the remedy.

P p 2

Another

Another writer in the same publication, after highly praising the virtues of this plant, states the following cases: "a negro man, much addicted to ardent spirits, worn down. with venerval taints, and fraught with mercurial poison, had languished under the pains and penalties of a large and virulent ulcer on one of his legs, for the space of two years and upwards, without receiving any benefit whatever from the pills and plaisters of the doctor, or the regulations of his owner, who spared no expence or trouble to effect a cure, as Le was a valuable servint. Notwithstanding all his endeavours the negro's habits of intemperance operated rather to extend and establish the case than otherwise; he was he sides so neglectful of cleaning the ulcors that they became five-blown, and their stench truly offensive. Thus circums anced, recourse was had to the corbo santa; and with a success unparallelled! The ulcers were edged with fungous fiesh, to which blue-stone water was applied; afterwards the corbo sania bath was resorted to; then the component leaves were bruised into a poultice and applied in the usual manner. His drink was lignum vita decoction; his food ground provisions; and he was interdicted spirituous liquors. After a trial of three days the most favourable symptoms appeared, and, in four weeks from the first application, the ulcers were perfectly healed and covered over. He continues sound and hearty without any return of eruption whatever. This account can be attested by many respectable persons. Another of my neighbours having had his housekeeper laid up with a white swelling, accompanied with an eruption of virulent pimples, in the knew, occasioned originally by a luxation or diffusion of the cap downwards, which caused intense pains, and exhibited symptoms, according to he doetor, of a highly dangerous nature, was prevailed upon to send her to town for a time, that the medicines might be regularly and conveniently administered, but after the stay of a month she was sent back as incurable, and in a much worse state than before she went. She remained for some days after her return in agony and despair, when fortunately the sovereign officacy of the will wormwood was mentioned, which was immediately procured, as it abounds every where, and its virtues tried, when the 190st forourable alteration took place, and the swelling and inflammation subsided, and the girl recovered to perfect health and strength."

WILLOW-HERB.

LYTHRUM.

CL. 11, OR. 1.—Delecandria monogynia. NAT. OR.—Calycanthemæ

This generic name is derived from the Greek word for purple, on account of the colour of the flower.

GEN CHAR.—Calyx a one-leaved, cylindric, striated, perianth, with twelve teeth alternately smaller; corolla six oblong petals, bluntish, spreading, with the claws inserted into the teeth of the calyx; stamens twelve filaments, filiform, the length of the calyx; the upper ones shorter than the lower; anthers simple, using; the pistil has an oblong germ; style awl-shaped, the length of the stamens, declined; stigma orbiculate, rising; the pericarp an oblong capsule, acquinate, straight, two-celled or one-celled; seeds numerous, small. Four species are natives of Jamaica.

1. PARSONSIA. PARSONS.

Herbacea, foliis oratis oppositis, floribus singularibus foliis ad alterutrum latus interpositis.—Browne, p. 199, t. 21, f. 2.

Leaves

Leaves opposite, oval; flowers alternate; six-stamened, sessile; stem diffused.

Roots fillform: stem prostrate or creeping, branched, round, slender, seldom exceeding ten or fourteen inches in length; branches only towards the top, simple, thernate, fillform, spreading, sub-flexuese, round, pubescent. Leaves small, oblong, reure, quite entire, smooth on both si les, nerved, on very short petioles. No stipules! There's axillary, especially at the top of the stem, solitary, small, pale red; calyx excling a little at the base, oblique, smooth, the mouth having from six to ten teeth; petals waved; stigma slightly bifid, pubescent, white, ; capsule two-celled, opening by the calyx, being longitudinally cloven in front; seeds from four to six, fastened by a pedicel to the middle of the receptacle, roundish, brown. Native of Jamaica, flowering the whole year.—Swartz. This little plant grows pretty common in Clarendon-park and is sometimes found in the Savannas about Spanish-Town. It rises from a small fibrous root, and shoots in an oblique direction, but seldom exceeds ten or fourteen inches in length; the stalk is slender, and throws out a few small branches towards the top. The leaves are small and opposite, and the flowers rise single from the intermediate space between the leaves, on the one side or the other, but seldom or never in both. I have called it after dr. Parsons, who has published a treatise on the seed of vegetables, and many other curious remarks on different parts of Natural History.—Brewnes,

2. MELANIUM.

Herbaceum reclinatum, foliolis ovatis oppositis, floribus singularibus ad alas alternas.—Browne, p. 215.

Leaves opposite, ovate, flowers alternate, mostly ten-stamened, stem prostrate. Stem about a foot high, sub-divided, ascending, roundish, rugged; leaves petioled, large, acute, quite entire, nerved, somewhat rugged; flowers peduncled, solitary, axillary, larger than those of the preceding species, purple. The calyx has from six to ten teeth; petals ovate, deciduous; filaments eight to ten, short, inserted below the middle of the tube; anthers cordate; stigma acute; seeds four to six, fastened to a pedicel, emitted by the bursting of the calyx, ovate, compressed; distinguished by the alternate situation of the flowers.—Swariz. But is not that circumstance common to to this and the preceding sort? Native of Jamaica in cane-pieces. Browne says he found this vegetable among cane-pieces at Luidas, and says "it is a weakly plant, with a slender stem, well supplied with branches towards the top, and having a disagreeable sharp smell, which approaches much to that of guinea-hen weed, but more subtile, and less perceptible when placed close to the nose. The leaves and flowers are much like those of the parsonsia, as well as the disposition and make of the capsules, but that plant does not branch so much, nor has it any thing of this smell."

3. CUPHCEA.

Erecta feliolis eblongo-ovatis, oppositis; fior ibus spicatis terminalibus.

Browne, p. 216.

Leaves opposite, petioled, ovate-oblong, somewhat rugged, flowers twelve-stamened

Root fibrous, annual. It has a delicate, slender stalk, round, upright, ten or twelve inches high, pubescent, purple; branches few, alternate, simple; the whole plant is extremely viscid or clammy all over. Leaves quite entire; flowers lateral, on very chart peduncles, solitary, decumbent; calyx twelve-streaked, six-toothed, the upper tooth

tooth wider; petals unequal, the two upper ones larger; nectary a reflex scale, within the prominent part of the calyx; stamens twelve, unequal by insertion, eight coordinate and of the same shape, four smaller in two rows, the two upper ones villose; anthers roundish; capsule oblong, one-celled, covered by the calyx, cloven along with it, and then boat-shaped; the receptacle with the unripe seeds, coming forth and rising, in order to ripen the seeds in the open air.—Linneus and Browne.

4. CILIATUM. CILIATE.

Leaves opposite, petioled, ovate, smooth, ciliated; racemes terminating, flowers mostly pointing one way, ten-stamened; stem shrubby.—Sw.

WINTER-BERRY.

PRINOS.

CL. 6, OR. 1.—Hexandria monogynia. NAT. OR.—Dumosec.

GEN. CHAR.—Calyx six-cleft; corolla one petaled, wheel-shaped: stamens six filaments, with oblong anthers; the pisul has an ovate germ, cuding in a style and obtuse stigma; berry roundish, six-seeded; seeds solitary. Swartz discovered one species in Jamaica.

MONTANA. MOUNTAIN.

Leaves ovate-serrate, shining on both sides.

Trunk from twenty to thirty feet high, with an even brown bank; branches subdivided, almost upright, round, smooth; leaves alternate, acuminate at both ends, scrrate on the whole margiif, serratures remote, acute, nerved, smooth, an inch and a half long, stiffish, when dried of a dark livid colour. Petioles short, round, smooth. Peduneles axillary, solitary, shorter than the le ves, half an iach long, filiform, compressed a little, three-flowered or three-parted; pedicels one-flowered; flowers small, white: calyx sixcleft; segments small, ovate, convex; corolla divided almost to the base into six pures; segments ovate-lanceolate, sprending, bent back at the tip; finaments inscreed between the divisions of the corolla; anthers roundish, bifid at the base; germ roundish, superior; style very short, thick, permanent; stigma sub-capitate, depressed; roiled back at the edge, sub-sexfid. Berrry Huntly six-cornered, small, umbilicated with the stigma, black when ripe; seed oblong, compressed, shining black. Native of Jamaica in coppices on the highest mountains.—Swartz.

WINTER-CHERRIES.

PHYSALIS.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Luridæ.

This generic name is derived from the Greek word for bladder, the cally being much inflated.

GEN. CHAR.—Calvy a one-leafed perianth, ventricose, h. f five-cleft, small, five-cornered, with acuminate segments, permanent; corolla one petaled wheel-shaped; tube very short, border half five-cleft, rarge, plaited; segments wide, acute: stamens five awi-shaped filaments, very small, converging; antherserect, converging; the pistil has a roundish germ, a filiform style generally longer than the stamens; and blunt stig-

ma: the pericarp a sub-globular berry, two-celled, small, within a very large intlated, closed, five-cornered, coloured calyx; receptacle kidney-form, doubled; seeds very many, kidney-form, compressed. One species is a native of Jamaica.

ANGULATA. ANGULAR.

Solamum vesicarium erectum, solani vulgaris foliis.—Sloane, v. I, p. 238. Herbacea major, foliis et fruccibus singularibus, ad divarientiones superiores.—Browne, p. 176.

Very much branched, branches angular, smooth; leaves ovate, toothed.

Stem straight, the thickness of the little finger, three-cornered below, four-cornered above, as are also the branches, which come out obliquely from top to bottom in alternate order, and are thicker at the base. Lower leaves wider and rounder than those about the mildle of the stem; and these larger than those of the branches, deeply toothed or jagged, like those of common goose foot, smooth. Flowers five-cornered, of an extremely pale yellow colour, with spots of a darker yellow at the base; stainens short, purple, with oblong anthers of a dusky blue colour. Calys of the fruit swelling, pendulous, oblong at first, but rounder afterwards, green, frequently streaked with dark purple at the angles, which are so little apparent in this species that the biadder seems to be roundish. The fruit, when ripe, fills the bladder and bursts it; the stean and leaves smell disagreeably when handled.—D. llenius. 'The stem is hollow, rising three feet high; the leaves have inch long footstalks; pedancles half an inch long; bladders red. It grows by the Rio-Cobre, in wet places about the town. The fruit is enten, and tastes like European winter-cherries.—State. Teis plant is common in most of the low and moist lands of Jamilea. It has a shady foliage, and always bears a simple leaf and flower, or either of them, at each of the upper divisions of the plant. The berries have been generally to ked upon as diurcuic; and may be deservedly esteemed so in over-heated or febrile habits, for they have a gentle sub-acid taste, joined with a light bitter, which render them very agreeable to the palate in most inflammatory cases. The fumes of the plant while yet pretty succulent, burnt with wax, and received into the mouth, has been observed to kill the worms in and about the teeth, and to ease the tooth-ache. - Browne.

WINTER'S-BARK--See CINNAMON, WILD.

WOLF'S-CLAW.

LYCOPODIUM.

CL. 24, OR. 1.—Cryptogamia miscellanea. NAT. OR.—Musci.
GEN. CHAR.—Fructifications in the axils of the scales, digested into oblong imbricate spikes or of the leaves themselves, sessile. Capsule kidney-shaped, two-valved, elastic, many seeded. Veil none. Four species have been found in Jamaica.

1. DICHOTOMUM. DICHOTOMOUS.

Ramosum erectum maximum, feliis setaceis patentibus.—Browne, p. 84.

Leaves scattered, linear-acuminate, open, stem declined, assurgent, forked; branches spreading; fructifications scattered.

The

The large club-moss or wolf's-claw is a mossy plant frequent in all the mountainous and shady parts of Jamaica; it throws out a good many strong branches, rising commonly from one to four feet, but is apt to lodge when it grows so luxuriantly, and then shoots many smaller roots from every part of the trunk and branches that lie contiguous to the ground.—Browne.

2. PLUMOSUM. FLUMED.

Selago, 1. Ramosum repens et radiculosa, spicillis quadratis.—Browne, p. 83.

Leaves two-rowed, imbricate, gibbous one side at the base; superficial ones semiovate, ciliate, with a small tip; shoots nearly erect, forked; spikes terminal, sessile, square.

3. TAXIFOLIUM. YEW-LEAVED.

Leaves scattered, eight rowed, linear-lanceolate, flat, quite entire, spreading; stem erect, forked.—Sw.

4. SQUARROSUM. SQUARROSE.

Leaves sub-verticillate, every where reflected, inferior, squarrose, rigid; stem forked, pointed; capsules scattered —Sw.

WOOD-SORREL.

OXALIS.

Cl. 10, or. 5.—Decandria pentagynia. NAT. or.—Gruinales.

GEN. CHAR.—Calyx a five-parted perianth; corolla five-parted; stimens ten capitary filaments with roundish anthers; the pistit has a five-cornered germ, and five styles with blunt stigmas; the pericarp a five-celled, five-cornered, capsule, opening at the corners; seeds ariled. One species is a native of Janualca.

STRICTA STIFF.

Trifolium acetosum corniculatum luteum minus repens et etiam procumbens.—Sloane, v. 1, p. 18. Caule erecto ramoso, peduncutis nultifloris.—Browne, p. 231.

Stem upright, leaflets ob-cordate, pedancles umbelliferous, petals quite entire. Root perennial, creeping, round, putting out capillary fibres at the knots, branched. Stems from the root as it creeps along several, roundish, slender, somewhat villose, purplish, finally branched, half a foot high and more, upright, but being weak often lying down, annual. Leaves alternate, a few sometimes opposite, ternate. Petiole springing from a joint, margined in front, round, villose, spreading, from two to four inches long, flaccid; leaflets sub-petioled, somewhat hirsute on both sides, with decumbent bairs, and green, ciliate, scarcely half an inch long. Pedancles axillary, jointed at the base, round, villose, upright, about the same length with the leaves, having from two to seven flowers in an umbel, with a pedicel often branched; leaflets of the involucie several, ciliate, and somewhat hirsute. Calveine leaflets lanceolate, sharpish, somewhat hirsute, eiliate, pale green, creet; corolla twice or thrice as long as the calyx, sub-campanulate, yellow; claws upright, horder ob-ovate, very obscurely emarginate and very spreading; filaments

filaments connate in a cylinder; interior toothless, equal, having a very few capitate thairs at top, in other parts smooth; outer smooth; anthers oblong, incumbent, yellow; germ oblong, hirsute, pale green; styles almost equal, hirsute with simple hairs; capsule columnar, sharpish, hirsute, live-cornered. Swartz observes that it varies with a stiffer and weaker stem, upright or declining. It is very common in every part of Jamaica, and from the form and manner of growth of its leaves is frequently called Three Hearts shrub. The whole plant has an agreeable acid taste; Sloane says the juice takes out spots in linen. Bruised and unxed with a little fine salt, and the juice squeezed through a fine rag, it will take off films, funguses, or proud flesh, from the eye, if two or three drops are tropped in twice a-day, which assists in clearing the sight. Browne says it is a pleasant cooler and directe (in decoction or as a salad) formerly administered in inflammatory cases; and which may be ordered in cooling and other diluting infusions.

WORM-GRASS.

SPIGELIA.

CL. 5, OR. 1.—Pentandria monogynia. NAT. OR.—Stellata.

This was so named in honour of Adrian Spigelius, professor of anatomy and surgery at Padua.

GEN. CHAR.—Calyx a one-leafed perianth, five-parted, acuminate, small, permanent; corolla one-petaled, funnel-shaped; tube much longer than the calyx, narrowed below; border spreading, five-cleft; segments wide, acuminate; stamens five simple filaments, with simple anthers; the pistif has a germ composed of two globes, superior; style awl-shaped, length of the tube; stigma simple; the pericarp a twin capsule, two-celled, four-valved; seeds numerous, very small. There are only two species, one of which is cultivated in Jamaica, and is thought to have been originally imported from the Spanish main.

ANTHELMIA.

Quadriphylla, spicis terminalibus et e centro frondis.—Browne, p. 150, ... t. 37, f. 3.

Stem herbaceous, uppermost leaves in fours.

This is an annual plant with a fibrous root, from which arises a strong, erect, herbaceous, hollow stalk, a foot and a half high, channelled, sending out two side branches opposite near the bottom, and a little above the middle four acute-pointed leaves, placed in form of a cross; these and also the principal stalk, have four smaller leaves near the top, placed round in the same manner as the others; and from these arise short spikes of herbaceons flowers, ranged on one side of the footstalks, which are succeeded by roundish twin capsules, containing small seeds.—Martyn's Dictionary.

This vegetable has been long in use among the negroes and Indians, who were the first acquainted with its virtues; and takes its present denomination from its peculiar efficacy; which, I dare affirm, from a great number of successful experiments, it does in so extraordinary a manner, that no other simple can be of equal efficacy in any other disease as this is in those that proceed from these insects, especially when attended with a fever or convulsions. The method of preparing this medicine is as follows: viz. you take the plant roots and all, either fresh gathered or dry, two moderate handfulls, and boil them over a gentle fire in two quarts of water, until one half of the liquid is Vol. II.

Q q consumed;

consumed; then strain off the remainder and add a little sugar and lemon juice, to give it a more agreeable taste, and keep it from growing viscid or clammy. It may be, however, observed, that the decoction is sometimes clarified, and sweetened, and is then equally office ions; which gives a hint to have it made into syrup. The common method of administering this medicine is to a full grown person half a pint at the hour of rest, and a proportionate quantity to all weaker and younger subjects, which is to be repeated once in twenty-four hours, for two or three days after; but as the largeness of this dose may render its operation too violent, and the use of it both unsafe and precarious, I would recommend the following method as less hazardous and as effectual: Give about four ounces to a full grown person for the first dose, and about two or three every six hours after, if its anothine quality will permit, but to persons of a weaker constitution, it should be repeated only every ten or twelve hours; this is to be continued for the space of thirty-six or forty-eight hours, when the double dose may be again repeated; and after this takes its full effect, it must be worked off with some gentle purgative, such as the infusion of senna or rhubarb, with manna, &c. This medicine procures sleep almost as certainly, and in an equal degree with opium, but the eyes seem distended, and appear bright and sparkling, as they generally do before the eruntion of the small pox and measles, after the sleepy effects are over. In a short time after this first dose is administered, the pulse grows regular and begins to rise; the fever cools; the convulsions, if any, abate; all the symptoms appear more favourable; and the worms are generally discharged in great quantities, by the use of the subsequent purentives, if not before; often above one hundred at a time; but, when a few only come away, and those alive, which seldom is the case, the dose must be again repeated, and this scarcely ever fails. I never knew the medicine ineffectual when there was the least probability of success; nay, I have often found it serviceable when there was not the least reason to expect it; I have been however contious in ordering it for children; for, though I never knew it at all hurtful, its effects upon the eyes are such as frequently deterred me, especially as their fibres are weakly and more sensible of irritation, and the fevers arising from this source, on such subjects, seldom so violent as to hinder the administration of some other medicines that may prove equally as effectual when the symptoms are not too urgent — Brewne. Granger observes that this powerful vermifuge, incautiously administered, has proved mortal. In Dancer's Medical Assistant, the infusion of the herb is recommended, dose two table-spoonfuls to children four or five years old: expressed juice, one table-spoonful to the same; and it is observed that too large doses are narcotic and dangerous, and should never be given to children under two years old. The Cowitch therefore seems to be a much more innocent, and equally powerful worm medicine, consequently in almost every case deserving of preference.

WORM-WOOD.

ARTEMISIA.

CL. 19, OR. 2.—Syngenesia pelygamia superflu NAT. OR.—Compositæ. Gen. CHAR.—Common calyx roundish, imbricate; receptacle sub-villose, or almost naked; no down; no corolla of the ray.

ABSINTHIUM.

Leaves compound, multifid; flowers sub-globose, pendulous; receptcale villose.

This

This plant was first introduced to Jamaica from Europe, and has since been cultivated in most parts of the island, but thrives best in the mountains, where it is often observed to grow as luxuriantly as in most provinces of Europe. It yields an active lixivial salt, an oil, and a conserve, which are commonly kept in the shops; and is a principal ingredient in a compound water, to which it gives its name. It is a wholesome bitter, and much used as a stomachic, in vinus and other infusions.—Browne. Wormwood is a moderately warm stomachic and corroborant. An infusion of the leaves, with the addition of fixed alkaline salt, is a powerful diuretic in dropsical cases. It is used as a vermifuge; for which purpose it is both applied to the belly, and taken in pills made with crumb of bread. This plant powerfully resists putrefaction, and is made a principal ingredient in antiseptic fomentations. The ashes of wormwood afford a more fine alkaline salt than most other vegetables excepting bean stakes, broom, and the larger trees. Clothes are preserved from moths by laying bundles of dried wormwood among them. The wormwood, like all plants, is fullest of juice while in the shoot, but fullest of virtue when they have ther seeds on them.

WOUND-WORTH.

AMELLUS.

CL. 19, OR. 2.—Syngenesia polygamia superflua. NAT. GR.—Compositæ. GEN. CHAR.—Calyx imbricate; corollets of the ray undivided; down simple; receptacle chaffy. One species is a native of Jamaica.

UMBELLATUS. UMBELLED.

Solidago.—Fillosa incana; foliis ovatis oppositis, caule assurgenti, sub-nude, tripartito; floribus sub-umbellatis.—Browne, p. 320, t. 33, f. 2.

Leaves opposite, three-nerved, downy underneath, flowers umbelled.

This has an herbaceous upright, simple, round, hairy, stem, two feet high, or at most two feet and a half; leaves at first radical (afterwards the stem is naked at bottom) petioled, wedge-shaped at the base, somewhat decurrent and serrate, nerved, smooth, dark green, white and soft beneath; upper stem leaves on short petioles, smaller. The stem towards the top is generally divided into three branches, each of which is snbdivided into many small flower-branches, forming a sort of umbel. The umbelules have from three to eight flowers, with linear leaflets, from two to four, under them. Peduncles an inch long, each sustaining one large yellow flower; scales of the calyx lar ceolate, membranaceous, hoary; hermaphrodite corollets fewer in the disk, funnelshaped, with a reflex border; females in the ray numerous, linear, blunt, bifid; seeds to all the flowers ob-conical; down sessile, simple, hairy; receptacle hirsute not bristly. It has the habit of tussilago, and would be of that genus if the down were stipitate, and the receptacle naked.—Swartz. This beautiful and uncommon plant is a native of the cooler woods and mountains; its taste is acerb, and it should be a fine vulnerary; it leaves a sweetening on the palate, not common in plants of this class. The leaves are pretty large, growing chiefly at the bottom of thes talk.—Browne. It flowers in summer.

> XIMENIA.—See SEASIDE-PLUM. Q q 2

YAMS.

YAMS.

DIOSCOREA.

CL. 22, OR. 6 - Diacia hexandria. NAT. OR. - Sarmentacea.

So named in hopour of Pedicious Dioscorides, supposed to have lived in the time of Noro, and author of a Treatise on the Materia Medica.

Gay, char — N' 'e calex a one-leafed bell-formed perianth, six parted; divisions I mecolate, spreading at top: no corolla, unless the calex; stamens six capillary filaments, very short, with simple anthers: Female calex a perianth as in the male; to corolla; the pistal has a very small three-sided germ, three simple styles, and simple salamas; the pericarp is a large triangular capsule, three-celled, three-valved: Seeds in pairs, compressed, girt with a large membranous border.

1. SATIVA. CULTIVATID.

Folubilis nigra, radice tuberes i compressa maxima digitata farinacea esculenta folio cordato nervoso.—Sloane, v. 1, p. 140.

Leaves cordate; alternate; stem even, round.

This is commonly called negro vam, which has a round, smooth, slender, climbing, stem, rising to the height of fifteen or twenty feet, when supported, the lower part of the stem somewhat prickly; the leaves cordate, having three, four, or five, longitudinal ceins, they are alternate, dark green above, paler below, and rise from pretty long round footstakks, from the base of which come the branching spikes of flowers, which are small; the capsule is ob-ovate, leathery, three-sided, compressed into three wings, accompanied in the middle with a very narrow partition, to the inner edge of which the seeds are fixed; these are irregularly triangular or roundish, and of a brownish red cofour. The roots of this vine grow to a very large size, frequently weighing ten or eleven pounds, and form a very valuable article of food either boiled or roaste. There are two kinds of negro yam, known by the names of cassada yam, and man-yam, the latter is considered the best, as being of a mealier better taste, and drive texture, but is not so productive; it is easily distinguished from the former by the stringy fibres which overspread its skin, which is smooth on the cassada-vant. The inside of both these yams is white, of a viscous or clammy nature; when roasted or boiled they are meally like a potatoe but of a closer texture, they are a very pleasant and nourishing food, in much esteem among the negroes. When this vam is dug, a small piece of the top is cut off and left upon the vine, which is carefully moulded up, and in three monthsit produces another yam, commonly called the head, from which the plant is propagated, by cutting it into pieces, taking care to leave an eye on each cutting, by which they germinate. These are planted on little hillocks of earth dug about two feet distant from each other, generally two plants in each hillock, from January to April, and the yams are fit for digging in August, September, and October. In each hillock a pole is planted six or eight feet long, for the vine to run upon, and a field of them has much the appearance of a hop-garden. Unless the vine be supported it is thought that the van will be dwarfish. These yams will not keep for any length of time out of the ground, and should therefore be only dug as they may be wanted for use.

There is a variety of this species which grows wild in many parts of Jamaica, and common in Liguanea mountains; the root of which is so bitter as to prevent its being eaten, unless in cases of great necessity. It is yellow within, of a depressed form, having its edges dented as it were,

2. ALATA

2. ALATA. WINGER.

Volubil's nigra, radice alba aut purpurea mavina, tuberosa, e culenta, farinacea, caule membrandis extantibus cluto, folio cordato reveso.—
Sloane, v. 1, p. 139. Foliis cordatis caule tereti acaleato bulbijero—
Browne, p. 359.

Leaves cordate; stem winged, bulb-bearing.

This is called the white or bockra-yam, and has a square stem," climbing like the furmer, having at each corner a pale reddish membrane. Le ves in shape resembling those of the others, but opposite and much larger in every respect, alternate, on long square membranaceous petioles; three or four large nerves on each sale the midule, with transverse veins between them. Pednucles axillary, an inch or nore in length. with small flowers of a yellowish green colour. This is promagated by cutting the yam into pieces, taking care to leave a piece of the skin on each piece; and planted in the same manner as the negro-yam, they may be planted from April to June, and are fit to dig in January and February. They are a much more deficate and agreeable food than the other, and, on account of their lightness and easy digestion, are prefered to bread by many inhabitants of the West-Indies. There are several kinds of the in, distinguished principally by the size and shape of the roots; all of which, it well dried in the sun, and covered with ashes, will keep well in a dry situation for many months. Care however should be taken not to bruise or wound them in digging, if they are intended for keeping any time; although these wounds soon heal up and harden, if covered with ashes and exposed to the sun, when they will keep as well as the others. In packing them, ashes should be strewed between the layers. They are generally known by the name of white-yam, from the superior whiteness of their inside.

The red or purple vam appears to be only a variety of the white, the stems, leaves, and manner of growth, being exactly similar; only that the whole of them have a reddish colour. The yam is also of a light purple colour inside, and the skin deep purple. This also keeps equally well with the white kind, but is of a coarser texture, though of an agreeable saccharine taste. It is very productive, and bears wen on shadow or marly.

soils, whereas the other requires a rich acep mound.

3. THILOBA. THREE-LOBED.

Leaves three-lobed, stem smooth.

This is known by the name of Indian Y in in Jamaica. Stem square, membranaccous; leaves three-lebeld, the middle tobe the targest, they are atternate on long winged pedicels. This is the smallest and most deficute of at the reins; it seldom exceeds eight or nine inches in length and two or three in diameter, but generally smaller; they are planted from cuttings, which are very productive, each plant producing five or six yams, or even more, branching from the plant on all sides in a circular order, they are of a purplish colour outside, and have a pleasant sweetish task, very agreeable to most palates. They do not keep well.

4. ACULEATA. ACULEATE.

Leaves cordate, stem prickly.

Stem prickly, twining, round, much branched; Icaves broad, round heart-shaped, acute-pointed, pale green; leaves three-nerved on each side, all the nerves proceeding

in a more arched direction than in the others from the footstalk to the point of the leaf; they are sometimes opposite, sometimes alternate, on long round pedicels. This yam is called the Afou yam, which is planted and bears at the same time as the white, also from cuttings; it is of a smaller size and its inside is of a yellow colour, and fine dry meally texture; its skin has a bitter taste which slightly pervades the whole yam; this does not keep well out of the ground.

5. OPPOSITIFOLIA. OPPOSITE-LEAVED.

Leaves opposite, ovate, acuminate.

Stem round, smooth, twining; leaves cordate, acuminate, opposite, petioled; flowers androgynous; calyx one two or three subulated squammae; corona six-subulated, patent, erect, petals, arising from the margins of the germ, and three times the length of the stamens, which are six short subulated filaments, with a therent didymous globose anthers; the styles are three, patent, reflex, suicated; germ oblong and trigonal, with a rib at each angle. This is called Guinea Yam, from the plants having been first brought from Africa; it bears a yam much resembling the negro yam in taste and consistence.

6. BULBIFERA. BULB-BEARING.

Leaves eordate, stem even, bulb-bearing-

Stalks slender, somewhat woody, twining, smooth; leaves cordate, opposite, on long petioles; flowers androgynous. The negroes call this kind Acem, and they cultivate it on account of the fruit it bears on its stems; which is very irregularly shaped, of a brown colour, rough skin, about the size of Irish potatoes, which it much resembles in taste, either roasted or boiled.

It is thought that all these species of dioscorea have been originally imported into Jamaica, with the exception of the wild variety of the sativa, which is the only one found in the island not in a state of cultivation. They now form a principal article of food for all classes. Birham says the juice of the leaves is good against the stings of scorpions; and that they make a good fomentation for ulcers.

YAW-WEED — See Indian-Mulberry. YELLOW-BALSAM.—See WILD-ROSEMARY.

YELLOW-SANDERS.

HUDSONIA.

Ct. 11, OR. 1.—Dodecandria monogynia. NAT. OR.—Bicornes.

This genus was so wamed in honour of William Hudson, author of Flora Angelica

GEN. CHAR.—Calyx three or five-leaved, three parted, tubular; no corolla; stamens fifteen, anthers roundish; capsule one-seeded, three-valved, three-seeded; seeds counded angular.

ARBOREA. TREE.

Cucurbitifea arbor forte, foliis sub-rotundis confertim nascentibus, ramulorum extremitatibas tumidis.—Sloane, v. 2, p. 176, t. 228, f. 3.

Leaves ob-ovate, thick, fleshy, terminal, peduncles solitary; flowers in globose racemes.

This

This tree was made a species of Hadsonia by mr. Anthony Robinson, annough it appears from the following description, in his manuscript, to belong to the class decandria; he calls it Yellow-Saunders or Mountain W ld Olive. "Calyx a campanulated perianth, obscurriy quinquedentated, inferior, dividuous; there is no corolla; the stamens are ten filaments, subulated, alternately shorter, inserted into the bise of the calyx and scarcely longer than it; anthers didymous, oblong, erect; the pistil has an inferior oblong germ, subulate style, as long as the stamons, and acute stigma; the pericarp is a sub-ovate smooth drupe, six-angled, unilocular; the seed an ovate-oblong nut, furrowed hexangular. The negroes of Liguanea call this tree Negressee, and use the decoction of its bark to care venereal taints. It is a beautiful arborescent, an I grows to the height of sixty or seventy feet, covered with an ash-coloured bark, somewhat rugged. The branches spread horizontally and terminate in slender twigs, which are divided into a dichotomous or trichotomous manner. At their extremides are placed divers leaves, close together, of an oblong ob-ovate form, upon short pedicels, of a snining yellowish green above, little or nothing glossy beneath. In July, the budy in the centre of the leaves, which are of an elegant russett, covered with a down of the s me, begin to germinate, and, as these increase, the old leaves and fruit drop gradually off, and leave a tuberculate i part in the twig, on which remains the verlige of the leaves. Immodiately above this, below the new leaves, are produced from two to four simple permittees bending downward, placed vertically from half an inch to three-quarters of an inch in length, covered with the same kind of down. At the extremities of these growmany very small flowers, which, before the cups are open, look not unlike a small green black berry. The cups which form the cluster being round, smooth, and placed close together, yet each is set on a very short peduncle, at whose base is a trifid bracted or stipule, covered with down externally, but concave and smooth in the inside, where it embraces the peduncle. The fruit is a drupe, the pulp has a bitter astringent taste; the bark is also bitter, astringent, with something balsamic intermixed. The blossoms appear the latter end of August, and the fruit continues all the year, till thrown off by the young birds, it is of a dull yellow colour, marked with six angles, the shell very thick, hard to break, and marked with the same numbers of ridges and furrows as the fruit. It appears by its make and taste to approach nearly to the Fellow Myrobalanus of the shops. It nearly approaches the Buceras of Browne, which Linneus calls Bucida. It agrees nearly with the characters of

The wood of this tree is of a vellow colour, is durable, and has a close smooth grain, which takes a good polish; it is frequently used to make bedsteads and other furniture.

See OLIVE-BARK.

YELLOW-THISTLE.

ARGEMONE.

CL. 13, OR. 1.—Polyandria monogynia. NAT. OR.—Rhwadew.

GEN. CHAR.—Calyx a three-leaved roundish perianth, leaflets roundish with a point, concave, caducous; corolla six roundish petals from erect spreading, larger than the calyx; stamens numerous filiform filaments, the length of the calyx, with oblong, erect, anthers: the pistil has an ovate, five-angled germ; no style; stigma thickish, obtuse, reflex, quinquefid, permanent; the pericarp an ovate capsule, five-angled, one-ceiled, half-valved; seeds numerous, very small; receptacles linear, fastened.

fastened to the angles of the pericarp, not gaping. One species is a native of Jamaica.

MEXICANA. MEXICAN.

Papaver spinosum — Sloane, v. 1, p. 196. Spinosum succo luteo turgidum — Browne, p. 244.

Capsules six-valve i, leaves spiny.

This is an annual plant, rising to the height of one or two feet, the root small and fusiform; the stem is cylindric, acuteated, prickled, and sends out alternate branches. Leaves sinuate or jugged, soft, shiring, stem-clasping, the points of the jags ending in sharp yellow spines; on the upper side are untky veins, on the under are small prickles along the midrib an I veins. Flowers solitary, at the en is of the stem and branches; corolla of a beautiful vellow colour, with from four to six petals; the calvx consists of two or three prickly leaves; stigma capitate, small, with five notches, or as it were reflected back into five divisions; capsule superior, pentagular, prickly, having five or six ribs, open at top, with a hard thread-like substance proceeding from its angles, and all united at the summit; see is very numerous, small, round, black, rough, or like network, with a compressed scar on one sale. This plant grows wild in every part of Jamaica, and is common in the streets of Kingston and Spanish-Town. All parts of the plant abound with a milky glutinous juice, of a fine bright yellow colour, turning black when exposed to the air, and which reduced to a consistence is hardly distinguishable from gamboge; for which reason Long supposes it may probably have equal efficacy in dropsies, jaundice, and cutaneous eruptions. Browne says the juice is esteemed very detersive, and generally used in diseases of the eyes; and the infusion looked upon as a sudorific and resolutive, which may be used with success on many occasions. The seeds are said to be a stronger narcotic than landanum. Browne observes that they are thought to be an excellent remedy, and frequently a lamnistered, in diarrheas and bloody fluxes. They have a pringent taste, which does not manifest itself for so no time upon the pafate, and work both by stool and vomit, and have been often administered in the dry belly-ache; but we have much safer and better medicines for both these disorders, though this may be given with success, when the parts are relaxed or weakly, or the disorder proceeds from indigestion - Browne. Long remarks that the see is might, on some occasions, be used by smoaking, after the manner of tobacco, and produce the same effects as opium, which some stomachs cannot bear in the smallest dose. A decoction from the leaves of the flower has been recommended for throwing out and filling the pustules of the small-pox; it is likewise given in fever to promote perspiration coction of the feaves is considered as a good application for abating inflammations in the eyes, and is used with success in bathing uccess, which are cleaned and healed thereby. Sweetened with sngar, and drank warm, this decoction affords munching ease in stranguries arising from the effects of blisters. The leaves bruised an a few drops of limefunce sprinkled on them is a good catapiasm for nicers. Barham speaks of the qualities of this plant, as follows: "The whole plant is milky, but of a yellow colour; which, mixed with woman's milk, and droppe hinto the eye, clears the sight, and takes off spots or films: It may be for this reason it is called argemone. It also wastes lungueses or proud-flesh. The distilled water, with the tops of wild tamarinds, makes a good eyewater The fruit or nead is called figo del interno, or ficus infernalis, and well it may, for it contains seeds enough to send any that should take them wilfully to interno, being much stronger than any opium, as was lately discovered in Jamaica in the following manner: A negro man who had ran away some time from his master, lived by stealing of stock; one night he came to a sheep-pen, where there was only a poor old negro man to look after it, to whom he said, he must have a sheep to-night; the old man not being able to resist him, gave him good words, and asked him to smoak a pipe, which he filled for him, putting in a quantity of the seeds of this plant, and, before he had smoked out his pipe, he fell into a sound sleep, not easily to be awakened; upon which, as the old fellow knew very well the effect, he ran to a neighbouring pen, and getting ropes and assistance, they secured him before he was thoroughly awake; and when he was, he cursed and swore, saying the old fellow was an obeah man and had bewitched him. I saw a fat steer drop down dead of a sudden, fetching two or three staggers, foamed at the mouth, and died immediately: I ordered them to cut his throat; and, after opening him, in his stomach were found several handsfull of the seeds of this plant, which I supposed killed him."—Barham, p. 152.

The late dr. Affleck, who frequently administered this medicine, in the course of his practice, with great success, says in a letter to a friend "Dr. Barham's description of the virtues of the poppy is different to what I have experienced. About twenty years ago a gentleman of the faculty had a severe attack of the dry belly-ache: after using several medicines to little purpose, he desired an emulsion to be made with two drachms of the poppy-seed, eight ounces of water, and a little sugar, of which he took a table spoonful every half-hour, after the third dose the violent pain and retching abated, the fifth dose brought on a composed sleep for two hours, succeeded by a plentiful evacuation, about that time the dry belly-ache disappeared. Ever since I have used it in complaints of the bowels, and found it a safe and mild purge, and kept it in the shop under the title

of Paparer Errat. American."

ZEZEGARY, -See VANGLO.

OMISSIONS AND ADDITIONS.

VOLUME FIRST.

PAGE 7—After the article Adenanthera, insert, "This is known by the name of Grand Anther or Palse Flower Fence: In Jamaica, where it has been pretty generally cultivated, and has thriven well, it has been called Circassum pea-tree, from the beauty of the pea, of which necklaces are made, which, on the trees first producing fruit in Jamaica, sold for a very high price."

Page 9.—After the article Akee, insert, "The method of dressing the white lobes of the Akee is to lay them a few minutes in salt and water, then scalding them in boiling water, and frying them with butter. They are also a pleasant and wholesome ingredient in soup. The negroes in Guinea eat the fruit raw. The husk lathers and washes like soap."

The following plant, discovered in Jamaica by Swartz, should have followed the Akee:

No English Name.

ALCHORNEA LATIFOLIA.

Ct. 22, OR. 13.—Dixcia monodelphia.

This was so named after mr. Stainsby Alchorne, apothecary of London.

GEN. CHAR.—Male calyx a three or five-leaved perianth; leaflets ovate, concave, equal, coloured, deciduous: no corolla: Stamens eight equal filaments, scarce longer than the calyx, slightly connate at the base; anthers ovate, upright; pissel a rudiment. The female calyx is a one-leafed perianth, four or five-toothed, teeth equal, small; no corolla; the pistil has a superior twin germ, two very long filiform styles, with simple acute stigmas; the pericarp is a berried capsule, two-seeded, two-celled, two-valved; the seeds are solitary, large, oblong.

Page 20.—After the article Anchovy-Pear, insert, "The wood of this tree has been found to split easily and to make good light staves and heading for sugar hogsheads. They grow to a considerable size, and mr. A. Robinson mentions one that he measured, near six feet in circumference, the leaf better than four feet in length and one broad. Its mode of vegetation is this: as the nut lies upon moist ground, the kernel protrudes a root from one end, and gradually elevates it, while the plume rises Rr2

from its other end and displays the leaves. The tree is often seventy feet high. The flowers are frequently five segments, and the stamens are connected towards the base, the outer ones the largest, decreasing to the inner edge. The branches grow very npright and are few in number; the leaves are also few, agreeable to an old observation that the larger the leaves the fewer they are; and no tree has larger or fewer leaves than this."

Page 21—After line three insert "The Andromeda Jamaicensis is a most elegant shrub, when in flower, it grows chiefly in barren gravelly soil, and sometimes rises to the height of sixteen or twenty feet."

Page 24.—After the article Antidote Cocoon, insert "The late mr. S. Felsted, who paid much attention to the virtues of plants, recommended the following mode of using these kernels for a pain in the stomach: Grate one or two kernels, after clearing them from the shell and skin which immediately covers them: Infuse this in about half a pint of boiling water, and, when nearly cool, strain of the decortion, adding a table spoonful of old rum or brandy. This quantity is to be taken warm at one or two draughts. The oil of the cocoon, extracted in the same way as from the common oil nut, by boiling the pounded kernel, hardens like beet fat when cold. This has been used with success in the gout, by embrocating the affected part; it is also good for other aches and pains."

Page 26 —After Ardisia Tongolia, add "The corolla is rotated, thrice the length of the perianth, hardly any tube, the limb divided almost down to the base into five equal, ovate, patent, reflected, segments. The flower is beautiful. The berry is one-celled moist and smooth; it has the calve fixed to its base, and the style on its apex, containing a globose hard seed, in a reddish sweet pulp. It blooms early."

Page 32.—After the article Annow Root, insert "An eminent physician in St. Domingo cured the dropsy, in obstinate cases, by giving small doses of James's powders in arrow-root gruel, and making the patient drink drily a decoction of chaw-stick. The arrow-root, given in decortion or powder, except that it wants the purgative quality, is nearly as efficueious in fevers as James's powders, and, in pleurisies, as snake-root, and has been prescribed with success in fluxes.—A gentleman who had a number of rabbits, lost the greater part of them by a mortality with which they were attacked in a severe wet winter; after trying different experiments, without effect, he gave them daily, a parcel of the roots of the meranta, which they are greedily, and the mortality ceased.—Rogs are voraciously of this root."

Page 38.—After the article Avocapo-Page, insert. "A fine oil is obtained by bruising Avocado Pears and boiling them, which has been found a good lamp oil. This tree is said to grow well in Old-Spain."

Page 51.—Line six from bottom, after de paradis, insert. "The roots are said to dye a scarlet-colour. There is a variety of the Barbadoes Pride, the flowers of which are entirely yellow."

Page 57.—After the article CISSUS SICYOIDES, insert, "This is known by the name of Wild Yam, it has a biting pungent taste, like that of arum, but dwells not so long upon the tongue. The leaves bruised in water will make it lather like soap. A Robinson says he observed another species which he distinguishes thus, "Irsiola scan-

dens

dens foliis cordatis trifidis vel pentafidis rugosis baccis, nigris majoribus racemosis." This seems to be an annual plant, the leaves divided like those of the common vine, and the stems also furnished with tendrils. The berries are as big as a middling grape. It grew at Longville in Clarendon mountains, depressed and umbilicated. The seeds

are four and like those of the grape."

After the article Bastard Bryony, in above page, insert, "The different species of Cissus are all said to be great cleansers of foul ulcers, and seem to consist of penetrating parts. The vivaceous qualities of the Sicyoides are surprising. When they wind themselves round trees, and when the stems have been cut from the branches as high as a man could reach, in order to destroy them, yet the branches thus cut off have protruded a number of slender red tender strings till they have reached the ground, though at seven or eight feet distance, and have taken root."

Page 58—After the specific character of Bumelia Montana, insert, "This is called Red Bully Tree, very common in the woods of Jamaica, which grows to a very large size and is an excellent timber-tree. It is very branchy towards the top, branches irregular. The leaves are of a shining green above and pale below, scattered, irregular, nometimes opposite, sometimes alternate. The flowers are clustered, axillary, sometimes lateral, standing on long one-flowered footstalks, eight or ten together, small, white, and of an agreeable scent. The leaves are about three inches long, and half as broad, elliptic, obtuse at the point, sharper towards the pedicel The twigs of the branches scattered, alternate. This timber makes excellent scantling and boards, the latter of which, however, are apt to split in nailing, if not carefully bored; it lasts well either in or out of the weather. The bark has a bitter astringent taste, similar to the powder of Peruvian bark, for which it is thought a good substitute. It contains a milky substance when fresh."

Page 65.—After the article BASTARD IPFCACUANHA, insert, "The following mode of preparing the juice of this plant is taken from the manuscript of mr. Anthony Robinson, which, he says, may be given with great safety as a worm medicine, to children, beginning with a tea-spoonful: Take the leaves and bruise them in a mortar, then strain off the juice, and clarify it over the fire, adding a little salt to it. In dry weather it is much stronger than in moist, and ought therefore to be given in less quantity. This medicine ought however to be given with great caution, as there have been instances of its proving fatal. As a stypue the flowers have been used after being preserved in rum."

Page 74.—After the article Bastand Sensitive, add the following species, which was introduced into this island, from the East-Indies by David Brown, M. D. of Port-Royal, a gentleman who has devoted a great deal of his leisure time to the pleasing study of botany. This plant has been pretty generally cultivated, and has thriven well in lowland situations, but does not succeed well in the mountains:

COCCINEA. SCARLET.

Stem arborescent, leaves pinnate; leaflets numerous, linear, obtuse, dusty; lequimes compressed, equal.

This is a very beautiful tree, either with or without flowers, and of quick growth, rising from the seeds twenty feet high with a stem three inches and a half in diameter, in twelve months. The leaves are frequently more than a foot long, when they have from twenty-two to twenty-four pairs of beautiful long-oval leaflets, without an odd one, the longest about two inches long and nearly three-quarters of an inch broad.

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dark green above, and pale green below, of a soft texture. The leaves and branches are alternate and set at pretty equal distances, and, at the ends of the branches, there are generally eight or ten young leaves growing close to each other, and making a very landsome appearance. From the axils a single peduncle comes forth, divided into two, each of which bears a large and beautiful flower of a pale red colour, variegated with dark purple. The legume is flat and often eighteen inches long. It is a native of the East Indies.

Page 86.—After the article BETEL NUT, insert, "In Grose's Voyage to the East-Indies (Edition 1772, v. 1, p. 237) after describing the nut of the Areca, he adds, "but I would not advise any one to taste it green, since it affects the animal spirits so powerfully, that, instantaneously as it were, those who are not used to it fall down as in a trance. It is true they recover presently, and without any ill consequences."

Page 96.—After the article Bitterwood, insert, "Dr. Lettsom recommends bitterwood in hysterical atony, to which the female sex is prone, as it affords vigour and relief to the system, especially when united with the vitriolum album and still more with the acid of some absorbent. In dyspepsia, arising from hard drinking, and also in diarrhoeas, the quassia is recommended."

Page 158.—After the article Cashaw, insert, "The following is recommended as an effectual receipt for curing a horse that has caten Cashaws: Take one pint of rum, one table spoonful and a half of salt, two wine-glassfuls of gum guaiacum and myrrh; all to be well mixed in a pint of water, and given to the animal as a drench, which should be repeated until relief is obtained. Exercise should be used after the drench."

Page 227 .- Add the following exports of Coffee:

			lis. coffee.
From 30th September,	1509, to 30th September,	1810	25,885,285
	1810,	1311	17,460,068
	1811,	1812	18,481,986

Page 260.—After the article DATE PLUM, insert, "The date plum is also known by the name of Wattle-Tree. It flowers in October and November. Some have both male and hermaphrodite flowers, and others contain them separate. The blossoms of all grow from the axils of the leaves. The fruit is spherical, four-celled, and is eaten by negroes."

Page 270.—After the article EDONY, MOUNTAIN, insert the following:

No English Name.

ECLIPTA.

Cl. 19, OR. 2.—Syngenesia polygamia superflua. NAT. OR.—Corymbiferæ. This generic name is derived from the Greek word for imperfect or deficient.

Gev. CHAR.—Common calyx many leaved; leaflets lanceolate, nearly equal, in a double scries: compound corolla rayed, one of the rays most plentiful, female; of the disk hermsphrodite. Proper of the hermsphrodite tubular, four-cleft, upright, outwardly meally; in the females very narrow, lightate. Stamens, in the hermsphrodites, four very short filaments; anther exlinates. Pistit, in the hermsphrodites, has an oblong germ, a middling style, and a two-cleft, spreading stigma; the pericap the unchanged calyx. Seed in the hermsphrodites oblong, comp

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pressed, notched, obtuse, unarmed; in the females three-sided, oblong, notched, obtuse, unarmed; receptacle fluttish chaffy; chaffs very narrow.

SESSILE-LEAVED.

Stem erect, leaves slightly embracing, ovate, toothed; flowers axillary, sessile, discoid.

This is an annual plant, discovered in Jamaica by Swartz. This genus is distinct from verbesinet in having four-cleft corollets, and unarmed seeds; and from cotula in having a chally receptacle.

Page 317.—Line six, after Hughes, p. 42, insert, "A dose of salts is previously recommended to be repeated in four days. The Guinea worm will then generally appear at the extremities, shewing its head at first like a pimple, which, as it shoots forth should be wound round a quill or something of the same size, and gently drawn, until pain is felt, taking great care not to break it; which is to be occasionally repeated until the whole is extracted. The body of this animal is generally about the size of an oznaburgh thread. A length of six or eight inches has been obtained sometimes at one winding: A negro who had one break out near the ancle, had also a sore higher up on his leg, and it was curious to observe, while the worm was drawing, how its body passed along the bottom of the sore."

The quantity of black-pepper is deemed rather small, double the quantity is better. A table-spoonful of the mixture has been given morning and evening with great success, which mereases the appetite, and improves the appearance of the patient very much.

Page 318.—After line eighteen, insert, "On examining the flower of the Crateva gynandra, the lacuin of the perianth were lanccolate, and at the base of each was placed a large nectareous gland, in length the breadth of the lacuin; in the inter-spaces are placed the petals, of a lanceolated form also, and bending all on one side; the stanens were all united at the base, forming a short tube encircing the germ, in number twelve to fourteen, all inclined on one side contrary to the petals. The base of the cup with the glands formed a deep hollow nectarium; the pedancles were slender, erect, an inch and a half long, having each a large gland and an acuminated small stipule at its base."

Page 388.—At the end of the page, insert, "The Jaack Tree when at full growth has the inner wood of a beautiful yellow colour, a few chips of it put in a bason of water gave it a fine yellow tinge, in which a piece of shirting, dipped all night, became of an orange colour; and perhaps the tree night make a valuable dyewood."

Page 469.—After the article HIBISCUS ELATUS, insert, "The variety with red flowers is called the Blue Mahoe, it is an excellent timber-tree, equal to the best hard timbers, for boards or scanding, which last longer than those of cedar, and they do not corrode the nails which fasten them, though cedar always does. The other kind with yellow flowers is not so good a timber wood, nor by any means so durable. It is difficult to distinguish the different woods, when newly cut; but it has been observed, that the wood of the blue kind, which is the best, appears purplish when cut with iron, which the other does not."

Page 536.—After the article Musk-Wood, insert, "The following new species of Trichilia is noticed in A. Robinson's manuscript; which he calls Bead Bush:

Scandens,

Scandens, foliis simplicibus ovatis alternis, marginibus revolutis floribus specatis tetragynous.

The calyx is a monophyllous perianth, coloured and permanent, deeply cut into five equal, ovate, concave, and patent sections; the corolla consists of five equal, ovate, concave crecto-patent petals; longer, broader, and more obtuse pointed, than the sections of the cup; the stamens are ten, subulated, erect, free above, and united at their base, forming a nectarium; they are somewhat longer than the petals and alternately shorter; the pistil has a pyramidal tetragonal germ, the styles short, four in number, erect, subulated, connivent; the stigmas are simple and obtuse, the fruit a quadrivalvular capsule, obtusely tetragonal, unilcoular, containing four ovate seeds, gibbous on one side and flat on the other, black, shining, and decorated with parallel longitudinal striw. The seeds are each involved but not entirely in a purple carnous arilla. When the fruit is ripe it is of a reddish purple and shining; the cups are also red, and, when the valves expand themselves; the deep black shining tops of the seeds, with the lively purple of the arillas, exhibit no inelegant spectacle. There are very often but three valves, in which case the germ has but three styles. I have classed this plant with the Trichilia, with which, however, it disagrees in divers substantial points, but chiefly in the number of styles and monolocular capsules, yet in the germen dissected I observed four separate cells, and even in the ripe fruit may be observed the vestiges of a seperating ridge or septum."

VOLUME SECOND.

Page 111.—After the article SANTA MARIA insert, the following: An anonymous correspondent, in the Jamaica magazine for April, 1813, states that "In the year 1809 there was an uncommon scarcity of white oak staves, in consequence of the American embargo, on which account I directed ten puncheons to be made of Santa Maria, Spanish Elm, and Gallimento. The Santa Maria being very difficult to split in the usual way, that alone was saved to the proper size of staves; those staves, as well as the staves split from the Spanish Elm and Gallimento, were dressed and put into a large vessel, in which they were boiled for six or eight hours, and permitted to remain in the water afterwards until quite cold, for the purpose of detaching the gum and other tenacious matter which might adhere to them; after which, when dry, they were jointed and set up in trusses, for the purpose of hooping, &c. &c. When finished, they were without delay filled with rum, and headed up, after which they were for two or three days, rolled out of the store, to expose them to the sun for some hours, and were, at the same time, frequently turned over to discover whethert here was any leakage; the joints, however, being found perfectly tight, and being entirely convinced of the sufficiency of those casks, they were shipped for the London market, after being three or four weeks filled, at the end of which time there was neither a discolouration of the rum. nor did it appear to be impregnated with any taste or smell from the wood; and I have the gratification of learning from my correspondent, that each puncheon reacned him. as full as any other puncheon made of white oak, nor was the rum in the least injured, but brought as good a price as any,"

CLASSICAL INDEX.

IN, WHICH THE PLANTS NOTICED IN THIS WORK ARE SCIENTIFICALLY ARRANGED, AGREE-ABLE TO THE CLASSES AND ORDERS OF THE LINNEAN SYSTEM

Note—E after the specific name stands for exotic; all other plants are indigenous. The figures with a star preceding refer to Vol. 11.

CLASS 1.—ORDER 1.

MONANDRIA MONOGYNIA.

1. With an inferior fruit, one or three-celled.

Genus.	Species.	English name.	
CURCUMA	longa E	Turmeric	*24 €
ALPINIA	racemosa	Wild ginger	#280
	occidentalis	Ditto	*281
Costus	arabicus	Ditto.	ib
Амомим	- zinziber	Ginger	322
	sylvestre	Great wild ginger	325
Maran fa	arundinacea	Arrow-root	30
Canna	indica	Indian-shot	417
	2. One-seeded.		
BOERSHAAVIA	diffusa	Hogweed	376
	hîrsut ∉	J	377
	scandens		ib
SALICORNIA	herbuce a	Salt-wort	₩136
ZOSTERA	marina	Turtle-grass	*250
	ORDER 2.—DIGYNIA.		
LACISTEMA WOL. II.	myricoides S 8	None	437 CLASS

HORTUS JAMAICENSIS.

CLASS H.—ORDER I.

DIANDRIA MONOGYNIA

Genes.	Species.	English name.	
	1. Flowers inferior, one-pet	aled, regular.	
CHIONINHUR	incras. ala	Snow-drop tree.	*17£
2. Tower	es inferior, monopetalous, irr	egular. Fruit capsular	
J TO CM G O A JUSTICIA	oficinale sambac monnicria repens assurgens pectoralis armata acicularis	Jasmine Arabian jasmine Water hyssop Justicia balsam Garden balsan	396 ib. *269 *270 431 432 ib. ib.
UTRICCLAMA	humyusa nemorosa oltusa	Bladder wort	ib. ih. 204
	ers inferior, monopetalous, i		
VERBENA RESMIKINUS	j maiecasis prismstica lapputecen stachadifolia nedifora urireifolia glenflora o, icinalis E	Vervain Styptic or velvet bur Wild spikenard Rosemary	*257 *259 *1b. *7b. 200 *1b. *127
DIANTHERA	officinatis V. cocid. etalis terella americana comata	Sage Balsam herb	*135 <i>ib</i> . *136 41 <i>ii</i> .
	ORDER S.—TRIG	TNL1.	
Pirat	v obeleatum juliatum amarago adancum retund folium distachy m reticidatum m crophyllum retrucesum quadritelium descalor	Colt's foot Ditto Pepper elder Spanish elder	229 - 3. *50 *51 *52 - ic. *53 - ib. *54 - ib.
			1 IPES

Genus.	Species.	English name.	
Piper	geniculatum		5 Þ
	hisp dum		ib.
	nitidam		4.55
	alpinvum		ib.
terrorio gr	hispidulum		ib.
*	tenellum		ib.
	amplex icaule		*56
-	glabellum		ib.
	serpens		ib.
	cord folium		*57
	mummular folium		2b.
	filiforme		ib.
	stellatum		ib.
	reticulatum		ib.
	pulchellum		*58
	scabrum		ib.
	CLASS III.—OR		
	1. Flowers super	or.	
MELOTHRIA	pendula	Will cucuml er	*290
MOREA	pi cata	None	511
	2. Flowers inferior, not glumeciou	s. Fruit vascular.	
Commelina	commun's	Commeline	230
COMMENSA	nudidora	Commente	i)
HIPPOCRATEA	volubilis	None	373
COMOCLADIA	integrifolia	Maiden plum	475
COMOCLAPIA	dentata	манен рини	476
-2		0.7	410
3. I	lowers inferi or, glumaceous, like th		
SCHOFNUS	stellatus	Bog rush	103
	restinides		ib.
	cladium		101
	glomeratus		ib.
	€ffusu s		ib.
	cyperoides		ib.
	gracilis		105
	setaceis		ib.
	pusilli s		ib.
	surmensis		ib.
CYPERUS	articulatus	Adrae	7
,	minimus	Sedge	*161
	monostachyos	- D -	ıb.
-	filformis		*103
	S s 2		CYPERUS
1	~		

Genus	Species	English name	
Cyperus	confertus		*162
-	viscosus		ib.
	elegans		7b.
-	odoratus		ib.
	compressus		\$163
	strigosus *		2b.
	tenuis		ib.
Scirpus	mutatus	Rush	*132
	geniculatus	Bullrush	*133
	capitatus	Rush	ib.
	lacustris		ib.
	a utumnalis		*134
	ferrugineous		ib.
	spadiceus		ib.
Kyllingia	menocephala	None	435
 -	triceps -		ib.
	filiformis		ib.
CENCHRUS	cchinatus	Burgrass	126
	tribuloides		ib.
	granularis		127
	setosus		ib.
FUIRENA	paniculata	Lofty grass	464
	ORDER 2.—DIG 1. Calyxes one-flowered,		
PANICUM	setosun ı	Panie grass	*29
	colonum		*30
***	trizoules		ib.
	pilosum		ib.
	fasciculatum		*31
	lineare		ib.
	nemorosum		ib.
	acuminatum		ib.
	rigens		*32
·	fuscum		ib.
	laxum		ib.
	flavescens		*33
	diffusion		ib.
-	oryzordes		ib.
	pallens		*34
	lanalum		16.
	ar undinaceum		ib.
(manufic 17.5)	glutinosum		*35
	trichoides		16.
	divaricatum	S 1	*36
American	molle	Scotch grass	*151
ARISTIDA	adscendens	Bearded grass	81
			Λ RISTIDA

	HORTUS JAMA	ICENSIS.	825
Gemus	Species	English name.	
ARISTIDA	americana		81
PASPALUM	bicorne	Running grass	*129
	distichum		*130
***************************************	virgatum		ib.
	paniculatum		ib.
	vaginatum decumbens		*131 ib.
	filiforme		ib.
MILIUM	punctatum	Millet grass	505
DILIUM	compressum	Timor Brass	ib.
	digitatun		ih.
Construction of the Construction of the Const	panicum		ib.
Agrostis	purpurdscens	Bent grass	82
	virginica	O .	83
SACCHARUM	officinarum	Sugar cane	*204
Leersia	monandra	None	441
~	hexandru		ib.
	2. Calyxes two-flowered,	_	
MELICA	papilionacea	Melie grass	500
	3. Calyxes many-flowered		
Uniola	spicata	None	*263
Poa	glutinosa	Meadow grass	499
	prolifera		ib.
	çiliaris	70 1	500
Arundo	hambos	Bamboo Wild can e	42 *279
	tabacaria. var.		-219
	iked, with the common recepta		0.04
Cynosurus	virgatus indicus	Dog's tail grass	26 7 ib.
	ORDER 3.—TRIG	VNIA	
	Flowers inferio		
Holosteum	cordatum	Chickweed	178
HOLOMIEUM	diandrum		ib.
Mollugo	verticillata	African chickweed	179
	bellidifolio		ib.
	CLASS IV.—OR	RDER I.	
2	TETRANDRIA MO	NOGYNIA	
	1. Flowers monopetalous, one-		
CALLICARPA	ferrugin ea	None	144
	r e ticulata	Nuna	ib.
Wallenia	laurifolia	None	*266
		VE	GIPHILA

Gerus	*Species	English name.	
AEO RULA	e/ata	Goat friend 3	326
	ta tida		ib.
	trifida		ib.
SA PABIA	dileis	Liquorice weed	455.
\mathbf{P}_{tA} , r_{A} eo	major		* 70
BUDDLEIA	americana		1.2
	2. Ilowers monopetalcus, or	ne-fruited, superior.	
Ixora	americana	Wild jasmin *.	283
	fasc`culat a	v	ib.
-	muli Hora		ib.
CATUSB.EA	-parciflora	Lily thorn	150
HOFFMANNIA	pedunculata	None 2	274
Ernodea	littoralis	Branched spurge *	.00
Cocosypsilum	renens		2€5
Hedyotis	rupestris	Enrwort	276
OLDENLANGIA	uniflora	None	* 17
	corymbosa	*	+18
	umbellata E.	Che or Indian madder	ıύ.
MANNETTIA	lygistum	None 4	455
	3. Flowers monopetatous,	licececus, ingerior.	
SPERMACOCCE	tenuiór	Button weed	127
	verticil'atus	1	128
	hirta		ib.
	villosa]	129
	spinosa		ib.
Diodia	simplex	None	265
	prostrata		iò.
10- 	sarmentosa		ib.
•	4. Flowers four-peta.	led, inferior.	
SAMARA	coriacea	-	137
FAGARA	pterota		146
	emarginate		147
	spinosa		ib.
	acuminata		ib.
AMMANNIA	latifolia	None	19
	sanguinolen'a		ib.
	5. Flowers four-peta	led, superior.	
Cissus	= s cyoides	Bastard bryony	56
	trifoliata	Danard oryony	5 7
	gaadrangularis		ıb.
	utida	Vine sorrel *2	262
Ledwigia	repens		166
	1		
V	6. Flowers incomple		
Pothos	ziolucca	2.01.0	¥9 3
		Rivi	N.A

•		
Species	English name	
octandra	Hoop withe	380
	Ditto	381
•		270
		365
	None	536
	Pondweed	5 37 *90
		497
scandens	Tooth or lead wort	#23 F
rs monopetalous, inferior,	four-sceded, Asperifoliæ.	
indicum	Turnsole =	#248
fruticosum		#249
		ıb.
		ib.
officinalis E.	Borrage	*250 107
re monopetalous, inferior.		
	•	276
indica ·	Marsh trefoil	496
anthelmia		*305
micrcola		*170
carolina s	* Bindweed	88
vertwillatus		th.
umbellatus		89
gwnqvefolius	,	ib.
regens		in.
	,	90
		ib.
	Christmas gambol	189
	Sweet potatoes	*219
	Purgh g sca andweed	*107
	None	457
core folius		458
		. I.
exsertus		ψ_{\bullet}
		ib. ib. ib.
	humil's cordifolia ORDER 2.—DIO americana ORDER 4.—TETR rhacoma latifolia lucens CLASS V.—OF ENTANDRIA M Flowers monopetalous, inf julappa scandens rs monopetalous, inferior, indicum fruticosum currassavicum gnaphalodes parviforum oficinalis E. re monopetalous, inferior, pumila indica anthelmia micreola carolinas verticillatus umbeilatus guinquefolius	humil's cordifolia None ORDER 2.—DIGFNIA. americana Dodder ORDER 4.—TETRAGFNIA. rhacoma None latifolia lucens Pondweed CLASS V.—ORDER I. ENTANDRIA MONOGYNIA. Flowers monopetalous, interior, one-receded. julappa Marvel of Peru Tooth or lead wort rs monopetalous, inferior, four-seeded, Asperifoliae. indicum fruticesum currussavieum gnaphelodes parvillerum officinalis E. re monopetalous, inferior, seeds inclosed in a vessel. pumila indica anthelmia Worm grass microla carolinas Serpent's root Bindweed verticillatus umbellatus quinquefolius renens heacracecus tementosus polyarthus bettatus brasiliensis Purgai g sea sindweed

DATURA stramenium Thorn apple NICOSLANA tabacum Tobacco IPOMOEA quameelit Indian creeper coccines tub vosa Seven ear vine bona now violacca	*227 *231 399 ?b. 400 ?b. 401 ?b.
NICOTIONA tabacum Tobacco Indian creeper coccines tub vosa bona nov violucca	399 ib. 400: ib. 401 ib.
coccines tub vosa bona now violacca	ib. 400: ib. 401 ib.
	400: <i>ib</i> . 401 <i>ib</i> .
bona nor violacea	ib. 401 ib.
violacea °	401 <i>ib</i> .
·	ib.
- $trilaba$	2 %
pes tigridis	
partiflera	402
NERIUM oleander E South sea rose	*181
Echites sub-erceta Savanna flower	114
biffora	*145
torulosa	ıb.
ambellata .	ib.
a peruginis.	*146 1b.
Promeria alba Jasmine tree	39 7
	348
	-
CAMERARIA latifol'a Bastard manchione angustifolia	67
TABERNÆMONTANA lanrifolia None	•222
discolor	ib.
citrifolia	ib.
VINCA rosea Periwinkle	•60
CERBEBA theretia . None	174
Ardisia tinifolia None	26
coriaces	<i>b</i> .
Bumelia nigra Bastard bully tree	58
Te'usa	10.
pallida	ib.
moutana	ib.
rotundifolia	ib.
salicifolia	ib.
Laugeria luc da None	439
tomentosu	ıb.
VARRONICA lineata Wild sage	•2: 6
currassavica Jack in the bush	ib.
bullata	ib.
CORDIA collococca Clammy cherry	197-
macrophylla Broad leaved cherr	
sebestena Scarlet cordia	ib. ib.
micranthus	10. 19 9
elliptica Sergescenthyle Spanish ola	199
EHRETIA gerascanthus Spanish elm Eurifolia Bastard cherry	60
EHRETIA tinifolia Bastard cherry bourreria Currant tree	2.5
• • • • • • • • • • • • • • • • • • • •	ACQUINTE

Cenus	Species	English name	
JACQUINIA	armillaris	None	390
RAUWOLFIA	camescens	None	•112
CESTRUM	ve pertitum	Poison berries	*78
Princeton distribute and second	hirtum		ib.
TOURNITORTIA	Lumiles	Basketwithe	54
	hirsutissim a		ib.
	volubilis		ib.
	cymosa		55
	sufruticosa		20.
	bicolor	,	ib.
CAPSICUM	baccatum	Guinea pepper	355
PHYSALIS	angulatu	Winter cherries	*302
ATROPA	arborescens	Tree atropa	*237
SOLANDRA	grandiflura	Peach coloured trun	
			and *242
CHRYSOPHYLLUM	monopyren u z z	Damson pium	25 9
	iugesum	0 1.	ib.
	cainito	Star apple	*202
SOLANUM	nigrum	Branched calalu	141
	bahamense	Canker-berry	152
	melongena	Egg plant	279
2 married and the second	dulcumara	Nightshade	*9 .2
	rerbacifolium	Ditto Ditto	10.
	diphyllum	Ditto	ib_*
	jamaicense	Ditto	ib.
	havanens e triste	Ditto	*10 ib.
	tuberosum	Potatoe	*82
	lycopersicon	Tomato berries	*234
	mammosum	Turkey berries	*245
	mu niniosa ne	I dikey beines	- 240
	4. Flewers monopetalous	s, superior.	
MACROCNEMUM	gama icense	White-thorn	•277
RONDELETIA	trifoliata	None .	*121
	$m{p}$ ilos $m{a}$		ib.
-	thyrsoidæ		ib.
-	racemosa		*122
\$1	$oldsymbol{l}$ in $oldsymbol{u}$ if $oldsymbol{a}$		ib.
	tomentosa		*123
	umbellat a		ib.
	incana		124
	hirsut i		ib.
C	hirta		*125
CINCHONA	brachycarpe	Jamaica bark	391
	carribbea	Ditto	ib.
	Tt	C	INCHONA

CINCHONA POBLICANDIA Grandifford Davidace bark 393 POBLICANDIA Grandifford None 491 600	Genus	Species	English nams	•
POPULANDIA	Сисноха	t riilora	Jamiaca bark	393
LOBALIA Longition Cardinal flower 153	PORTLANDIA	grandif.ora	None	*91
TORRITA		The state of the s	• • • • • • • • • • • • • • • • • • • •	*92
	LOBILLIA		Cardinal flower	
	***	assurgens		
SERVOLA lobelia None 2148	-	· ·		
SCEVOLA lobelia None 148 M. BINDA royee Indian dulberry 416				
Mo dinn Prychotem Mone Prychotem Mone Prychotem Mone Prychotem Mone Proches Mone Proches Mone Prychotem Mone Proches Mone Proches Mone Proches Mone	SCEVOLA		None	
Prychotha		701/CC		
myst phyllem peau neulate 10, peau neulate 10, peau neulate 10, peau neulate 10, peau neulate 102				
редьевств 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.		morst phalling		
polescens iii				
marginata #102 sitifica th. correct th. correct th. correct th.				
paret'at th. vilginosa *103 *103 *104 *105				
Coryonbesa 10				
hirsula 20. alpina 104 104 104 104 107 108 104 104 107 108 104 107 108				
Tottens There is a person of the patents The interpolation of the patents of				
Corfea Corfee C		*		
involuerata 15. patens 26. citritetia 25. brachiata 40. luna 16. lunifolia 25. grandis 26. Coffee 213 occidentalis 228 Chioecoca racemosa Snowberry 427 miris 20. florida E. Cape jasmine 16. Serime kieldia 20. Mamerita 20. Chrysintha 20. Ch				
Fatens 2b. citritelia 35. brachtata 4105 lata 45. lurifelia 35. Lurifelia 35. grandis 35. Coffee 213 occidentalis 228 Chioccoca racemosa Snowberry 4175 Gardenia acadeuta Indigo berry 427 miris 36. florida E. Cape jasmine 36. Serwe keeldda None 4150 Hameletta rentricosa None 364 ————————————————————————————————————				
Coffee 213				
bracheata brac				
Coffee 1				
Coffee 10 10 10 10 10 10 10		,		
Grandis 16. Coffee 213				
COFFEA arab ca E. Coffee 213 Occidentalis 228 CHIOCCOCA racemosa Snowberry *175 GARDENIA acadeata Indigo berry 427 miris iô. thorda E. Cape jasmine iô. Schwe Kieldia hirta None *150 Hamelita rentricosa None 364 chrysintha iô. autlaris 365 Eritualis Jraticosa None 282				
Chiococa racemost Snowberry \$175 Gardenia aceleuta Indigo berry 427 micis ió. floreda E. Cape jasmine ió. Senwe kteldia hirta None \$150 Hameltia centricosa None 364 — chrysintha ió. a otlaris 365 Erithalis Jraticosa None 282			Coffee	
CHROCCOCA racemosa Snowberry \$175 GARDENIA aceleuta Indigo berry 427 miris róc. floreda E. Cape jasmine róc. Schwe Keeldia hirta None \$150 Hameretta rentricosa None 364 chrysantha rollaris 365 Erethalis Traticosa None 282				
GARDENIA acodeuta miris Indigo berry 427 — miris iô. iô. Schwe Kieldia hirta None *150 Hamelita chrysantha iô. - chrysantha iô. 365 Erithals Jraticosa None 282	CHACCOCA		Snowberre	
miris iô. florida E. Cape jasmine ib. Schwe Kueldia hirta None 4150 Hamelita chrysintha ió.				
# # # # # # # # # # # # # # # # # # #			The state of the s	
None			Came insmine	
Hamelita zentricosa None 364 — chrysantha ib. autlaris 365 Erithalis Jraticosa None 282		*	None	
chrysantha ib. a atlaris 365 Errualis Traticosa None 282				
auttaris 365 Erriualis Traticose None 282			2.0110	
ERTHALIS Justicoso None 282				
	RECTIONS		None	
~ Flowers	· Marie de la constantina de la compansión de la constantina del constantina del constantina de la con	موسد در اور در اور اور اور اور اور اور اور اور اور او		Flowers

Genus	S pecies	English namo
	5. Flowers tetrapet	alous.
HIRTFILIA RHAMNUS	americana celubrinus sarcomphalus spherospermus	None 374 Buckthorn 119 120 <i>ib</i> .
VITIS MANGIFERA CEDARLA IMPATIENS ITEA SAUVAGESIA	ellipticus voi era E. indica indica odorata balsamina E. cyrida	ib. Grape vine 354 Jan area grape 393 Mango tree 4°5 Codar tree 109 Garden balsam 315 None 430 Hron shrub ib.
	6. I lowers pentapétalous	; superior.
HEDERA	remarka	Ivy 433
Conocarpus	nulaus ercela racemesa	Alder or Button tree 10
ACHYRANTHES	uspira	None in.
PARKINSONIA CELOSIA ILLECEBRUM	altissim a acaleata p iniculat a cristata polugenoides vermiculatim	10 10 10 10 10 10 10 10
	7. Flowers incomplete,	
HELICONIA	bihai psitiacorum	Bastard plantain 69
	ORDER 2.—DIGI	NIA.
	1. Flewers monopetalous,	, inferior.
CYNANCHIUM Asclepias	crispidorum currassavica grgantea tomentosa vininalis	None 257 Bastard ipecacuanha 63 Swallow wort #217 #218 ib.
NAMA ROCHEFORTIA	jamaicensis cuncuta evata	None $\frac{u}{1}$ None $\frac{1}{u}$
DICHONDRA	repens T t 2	None 264 264 2. Flowers

Lornus.	Species.	English name,	
	2. Flowers incomp	olete.	
BITA	rulzaris Lo	Beet	81
GOMPHRESA.	globosa	Bachelor's button	40
Bosfa	m errupla yervani ro	Golden rod tree	ib. 328
4. Flowers pentape		; umbellate, with both general	and
-	partial involuer		
ERYNGIUM Hydsocotylb	foctidum	Eryngo or fit-weed	283
INT DESCRIPTION	umbella tes asiatica	Water penny worth Mountain ditto	*49 *5 0
DAUCUS	caro'a E.	Carrot	155
Without any involu		involucre, and never any pa	rtial
•	involuere.		
ANITHUM	faniculum E.	Fennel Dill	287
APIUM	graveclens E. petrosel num E.	Parsley	<i>ib.</i> \$39
Artust	graveolens E.	Celery	2b2
	ORDER 3.—TRIG	,	
	1. Flowers super		
VIBURNUA:	villo-um	None	*261
	2. Flowers in or	ior.	
Ruus	mctopium.	Hog-gum tree	374
SPATHELIA	s.mplex	Mountain pride	524
STAPHELIA	occ dertalis	None	#201
TURNERA	u lmirolia	Holly rose	378
	pumila		379
	cistoides	A	<i>i</i> 5.
XVLOPHULA	lutitolia (15.11)	Sea-side laurel	#154
	angustifolia		#155
	arbuscula montana		ib.
District of Control of		(/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	₹0.
	ORDER 4—TETRA		
Evolvulus	mwmmulariu s	Bindweeds	91
	Unitolius		26.
	ser. ceous		ib.
All the statement of th	ganget.cus		92
	QRDER 5.—PENT.	GINIA.	
ARALIA	arborea	Galapee tree	313.
\	cupilata		314
87	se od phyllona	1) '- 5 1 - 11 h	ib.
YVVIHOZATAM	clara hereutte	Prickly yellow wood	*115
			CLASS

CLASS VI.-ORDER I.

HEXANDEIA MONOGYNIA.

1. Flowers calycled, furnished both with calve and corolla, but without spathes.

Cenus	Species	English name	
Вкомена	penguin	Penguin	#46
	teractial &		*19
-	ananas	Pine	*69
	karatas	Sak grass	#17X
PITCAIRNIA	bromilafolia-	Scarlet pitcairnia	#149
THE LANDSIA	usneoid s	Old man's beard	*19.
(physical control of the control of	recurrata	Datto	iv.
	wriculat s	4 ad pine	#286
	serrata		iδ.
	Leazulata		ió.
	tenustelia		237
	monastachue		ib.
	fasciculata		26.
turner	nuians		¥ 288
	canescens		26.
	angustiiolic		ib.
	pricinosa		ib.
	pan culute		*289
	fleriora		26.
	setacea		ib.
T RADE CANTIA	za noma	Spider work	*187
1 CAME CALATING	multiflore	and the state of t	*188
	cordital a		ib.
	discetor		2b.
LORANTHUS	americanus	Misletce	503
TOUR AND INCOME.	vecidentalis	Misicide	509
	parviferus		510
	pauciforus		ib.
HILLIA	long idora	None	372
77111117	tetrandra	74006	373
Prinos	nontana	Winter berry	≉3∪2
ACHRAS	montand	Buily tree	124
INCHRAS			480
D======	mannosa	Mammee sapota	*2.
Option or 	sa _l :ota	Naseberry	* d j ·
	2. Flowers spathaceous, o	r glumaceous.	
PANCRATHUM	carribbæum	Lily	449
AMARYLLIS	bellaame	Lilv	45G
PONTEDERIA	azurea	Water plantain	*275
-	ennosa	5	*274:
			ALLIUM

334

Genus.	Species.	English name.	
ALLIUM	escalonicum E.	Eschalot	284
	porrum E.	Leek	285
	schwnoprassum L.	Chive	ib.
	sativum E.	Garlie	315 *22
Hypoxis	eèpa E. decumbens	Onion Star of Bethlehem	\$202
IIT POXIS	accumoens	istar of Betmenem	*202
	3. Flowers naked.		
AGAVE	- americana	Coratoe	234
Aloe	perfoliata	A.oes	12
ASPHODEL	u sphodelus E₊	hug's-spear	3 5
ASPARAGUS .	€/Scinalis E.	A 51 44 8 4 4 5	ib.
$oldsymbol{Y}_{UCCA}$	glariese E.	Pagger plant	258
	•al»ctolia E.		ib.
	diaconis F.		ib.
	filamentosa E.	STT . I	ib.
PEPLIS	te/randra	Water purs'ane	2275
THRINAS	parvikoru	Palmeto toyal	#27
•	ORDER 2.—DIGNN	7.1.	
ORYZA	sativa E.	Rice	# 117
	ORDER 4.—TETRAGI	NIA.	
Petiveria	alliacea	Uninea hen weed	354
	ORDER 5.—POLIGIT	VI_1.	
ALISMA	zerdy lia	Great-Water planta	in *274
4 1	CLASS VIII.—ODI		
	OCTANDBIA MONO) (. V V I I	
	1. Flowers complete.		
CUPANIA	glahra	Labolty mord	460
TROPPOLUM	majus	Ingranciess	402
	minus		403
Combretum	$l.\alpha um$	Red of he	*F14
RHENIA	ovisanthera	Nanc	5
	Tencoutt.		6
	purpurca		iò.
\mathbf{G} ti ar $^{\mu}$ a	to chi oides	1.000 ZUTE	5 = 4
Amyris	balsamitera	Candie nood	146
	maritima		113
A	situat ci		1+9
ALLOPHYLLUS	commnea	None	682
XIMENIA	americana	Sca-side plum	4.156
20 30	incrmis	71 ° 1	16.
		Net	TICOCCY

Genus	Species	Engli h name.	
MFLICOCCA	Vinge	G.mip-tree	218
Freezes	in a nor ita	None	310
	"Cree" ed		iò,
VACCINIUM	meria ma'e	Jamaica bilberry	3∋3
	2. Flowers incen		
PAPHNE	Tizetto	Lace bark tree	476
	ice id nt! s		437
	Invifoina		15.
Dodones	Tree d	Switch sorrel	1220
1)	a gustir l'is	A. 1/2	#22 €
Высим	sopida	Ak∈e	9
	CRDER 2.—PIG		
$oldsymbol{M}_{ ext{BLZMTZZIT}}$	gland	None	※27.5
	hirt.i		*276
	ORDER 3.—TRIO	GINLI.	
Paulenta	C''' assav.ca	Supple juelt	*215·
,	p rhat i		*216
the state of the s	drarients		ib.
	me creanet		ib.
CALDIOSPERMUM	Latic realium	Heart peas	368
	grand florens		ib.
SAPIND S	Samo : It let	Soapberry	*177
	Sprickes	Lieca tree	4+3
Coccorobo	ac firt	Bay grape	76
	Taberce 28	Grape tree	7.7
	puncturo	Checquered ditto	ih.
	excoriata tenunolia	Mountain grape	7 8
	n ved		ib.
Polygonum	pers caria	Arsmart	ib.
E OF COSE A	burbutuns	Mismait	32 \$3
	scandens	Buck wheat	121
	CLASS IX.—OI	RDER 1.	
ES	NNEAVDRIA M	0 N 0 G Y N I A	
	rersea	Avocado pear tree	0.2
Lauru9	montana	Bay tree	37 78
	exaliata	Day tree	ib.
	triandra	Ditto	70.
	Ca treed	Dicto	ib.
	me no anacça	Duto	ib.
-	pulens	Ditto	70.
	£		LAURUS
	1		

Genus	Species	English name	
Laurus	pendula	Ditto	有,
	Horibunda	Dino	ib.
Ballion or	benzoin E.	Benjamin tree	82
	camphora E.	Camphire tree	144
Surrement supplied	cinnamomum E.	Cinnamon	191
		Cogwood	228
Bankara - and the	chlor xylon borbonia	Sweetwood	¥220
	leucoxylon	Loblolly sweetwood	10.

CLASS X.—ORDER 1.

DECANDRIA MONOGYNIA.

1. Flowers polopetalous, irregular.

•	1. Flowers polypetalous,	Red bend tree	Memo
Sophora	monosper ina occidenta is	Red bend tree	ib.
BAUHINIA	porrecta	Mountain Ebony	278
HYMENEA	courbarit	Locust tree	461
PARKINSONIA	oculeat a	Jerusalem thorn	398
CÆSALPINIA	pulcherrima	Barbadoes pride	51
	* si aziliinsis	Braziletto	110
	bijuga	Indian savin tree	111
CASSIA	chamwerista	Cane-pièce sensitive	151
<u></u>	fistula	Cassia stick tree	164
	javanica	Rorse cassia	383
	ulata	Ring worm shrub	#118
	#iminea	Senna	*164
Quantity of the same of the sa	€marginata		ib.
None of the Control o	obtusifelia	Senna	#164.
	p · $losa$		² 165
	bidora		it.
	ser pens		9166
-	glandulos a		26.
transmitted to the second seco	flevuosa		26.
	virzata		2b.
	seriera		76.
بيسد سسمي	linesta		*167
	sen, a		ib.
	eccidentalis	Stinking weed	203
GUILANDINA	bonduc	Nickers	*7
	benaucel! a	Nickars	*7
	moringa	Horse raddish tree	335
	2. Flowers polypetalor	us , e qual.	
ADENANTHERA	paronina E.		7

HEMATOXYLOR

Genus	Species	English name.	
HEMATOXYLON	c ampechian um E	Logwood	464
TRICHILIA	moschata	Muskwood	535
	spondioides		536
BIELIA	azederach E	Bead or Hoop tree	80
SWIETENIA	mahogani	Mahogany	470
GUAIACUM	officinale	Lignum Vitæ	441
RUTA	graveolens E	Rue	*128
Tribulus	maximus	Caltrops	144
	cistoides	Turkey blossom	*246
QUASSIA	polygama	Bitter wood	94
	simaruba	Mountain damson	521
	excelsa		522
PETALOMA	myrtilloides	Silver wood tree	*174
CLETHRA	tinifolia	Bastard locus	65
MELASTOMA	holosericea	2000000	403
THE COMME	scandens		401
	acinodendrum	Indian current	ib.
	sessilifolia		ib.
	quadranguluris		ib.
	ornata		26.
	trinervia		ib.
	ramiflora		ib.
	prasina		ib.
	procera		405
	rigida		ib.
	montana		ib.
	patens		iù.
	lævigata		ib.
·	tamonea		ib.
	albicans		406
	argentea		ib.
	hirta		ib.
	eluta		ib.
	fragiles		îb.
	scabrosa		407
	rubens		ib.
	fascicularis		ib.
	purpurascens	5	ib.
	hortella	`	ib.
	hirsut a		ib.
	glabrata		ib.
	micrantha		408
	virgata		2b.
	tetrandra		ib.
	pilosa		ib.
	discolor		ib.
	U u		
	υū		Jussieua

Genus.	Species.	English name.	
JUS IEUA	repens ectoralvis pabescens erecta hirta 3. Flowers monepe	Primrose willow	*9\$ *99 ib. ib.
ANDROMEDA	jumaicensis Jusciculata octand: a	None	20 21 <i>ib</i> .
	4. Flowers apetalous	s or incomplete.	
SAMYDA	nitida pārvijlera pubescens villosa glabrata	Cloven berry Olive bark tree	201 ib. 202 ib. 203
BUCIDA	buceras		*20
	ORDER 2.—D.		
TRIANTHEMA	monogynia	Horse purslane	384
	ORDER 3.—TR	IGYNIA.	
ERYTHROXYLON	creelatum	Red wood	*116
Malpiguia	rotundyʻslium glabra punicifelia verbascifolia nitida	Barbadoes cherry	ib. 48 49 ib. ib.
	urens crassifolia coriacea	Cowhage cherry	ib. 50 ib.
BANISTERIA	laurrfelia longitolia fulgens carulea	None	4., ib. ib. 40
TR. OPTERIS	jumareensis citrifolia	None	*238 *239
	ORDER 4.—PEN	TAGYNIA.	
OXALIS SPONDIAS AVERRIHOA SURIANA	stricta mombin myrobalana bilimbi E maritima	Wood sorrel Spanish plum Jamaica plum Bilmon fruit None	*304 *183 *186 67 *216
			01 0111
			OLDER

	nortus Jan	AICENSIS,	375
Genus	S_{λ}^{*} voice	English name	
	ORDUR 5.—DECA	GINIA.	
PHYTOLACCA	decandra	Pokeweed	°79
	octandra.		¢80
	CLASS XI.—O	RDER I.	
D C	DECANDRIA M	ONOGINIA.	
	1. No corolla		
Bocconia	frutescens	. Celandine	170
	2. Corolla in four d	ivisions.	
Rizophora	mangle	Mangrove	487
CRATEVA	lapia	Garne pear tree	317
ORTIGIA	gynandra	1	318
	3. Corolla five-po	etaled.	
TRIUMFETTA	semitriloba	Bur bark	125
Hudsonia	arborea	Yellow sanders	#310
CANELLA	alba	Wild cinnamou	191
${f P}$ ortulacc ${f A}$	oleracea	Purslane	*107
	halimoides		*108 ib.
	pilosa fruticos a	•	*109
,	4. Corolla six-pe	taled.	
Legginalis	parsonsia	Willow herb	*300
LYTHRUM	melanum		*301
	cuplaca		ib.
	ciliatum		* 3 <u>0</u> 2
BLAKEA	trinervia	Wild rose	*125
	ORDER 3.—TRY	GYNL1.	
EUPHORBIA	maculata	Eyebright	286
	glabrata	Spurge	*196
	tithymuloides		ib.
	hypericifolia		*197
_	hirta hyssopifoli a		ib. *198
	chamasyc e		ib.
	graminea		ib.
	myrtifolia		*199
-	obliterata	•	ib.
Marine parameter and residence of the	punicea		ið.
	U u 2		CLASS

CLASS XII.—ORDER 1.

ICOSANDRIA MONOGYNIA

1. Calyx superior.

Genus	Species.	English name
CACTUS	opuntia	Prickly pear 409
***	cochinellifer	Cochineal 410
-	tuna	Prickly pear 412
	alatus	ib.
	pendulus	Cereus ib.
	triangularis	Ditto 413
	flagell formes	Ditto ib.
	pereskia	Barbadoes goose-berry 414
	melocactus	Melon thistle 503
	repandus	Dildoe or torch thistle *235
-	peruvianus	Ditto 236
trade-many and a supply	portulacifoli us	ib.
Eugenia	jambos E.	Rose apple #127
PSIDIUM	pyriferum	Guava 350
-	montanum	Mountain guara 351
MYRTUS	acris	Bay berry 75
	cerasin a	Black cherry 98
Transport for the continue to the	bi//er a	Myrtles 537
	alpina	ib.
	disticha	538
	monticols	ib.
-	axillaris	ib.
	wirgultos a	ib.
	fragran s	ib.
_	pimenta	Pimenta *66
Punica	granatum	Pomegranate *8\$
	nana	*89
CALYPTRANTHES	chytracula	Bastard green heart 61
	z zygium	6,2
Benediction of the Control of the Co	rigida 2. Calyx inf er io	ib.
PRUNUS	sphærocarpa	West India laure: #276
E ROVES	cccidentalis	*277
CHRYSODALANUS	icaco	Cocoa plum 211
	ORDER 3.—TRIG	
0		
SESUVIUM.	portulaerustum	Seaside purslane *157
	ORDER 4.—PENTA	GINIA.
PYRUS	malus	Apple 24 ORDER

	HORTUS JAMA	ICENSIS.	341
Genus	Species	English name,	
	ORDER 5.—POLI	GYNIA.	
Rubus Geum	jamaicensis virginianum	Rose Blackberry bramble Avens	*125 98 36
	CLASS XIII.—C	ORDER I.	
P	OLYANDRIA M		
Marcgravia Ternstroemia	umbellata meridionalis	None None	49 0 *226
	2. Four petal	led.	
CAPPARIS	c ynophallophor a baducea Jerrugine a	Bottle cod root Mustard shrub Ditto	10 \$ <i>ib</i> . <i>ib</i> .
	torulosa longitelia siliquosa		109 ib. ib.
<u></u>	j amarcens rs		ib.
CALOPHYLLUM	breynia c alaba	Santa Maria tree	<i>ib.</i> ≉139
GRIAS	$oldsymbol{c}$ auliflor $oldsymbol{a}$	Anchovy pear	19
	3. Five petal	ed.	
MENTZELIA	aspera	None	504
Li GNOTIS	ell ptica	None Broom weed	441
Corchorus	s l iquosii s æstuans	Droom weed	117 ib.
	ol torius E.	Jews mallow	118
	capsularis E.		ib.
MUNTINGIA	calobura	None	527
EROTEUM	thavides	None	283
-	u ndulat um		ib.
	4. Six petale	d.	
ARGEMONE	mericana	Yellow thistle	*311
	5. Ten perale	cd.	
BIXA	o rellan a	Arnotto	27
	6. Many peta	led.	
NYMPHEA	lorus	Water lilly	*271
	alba	-	ib.
	nclumb o		272

272 I.ETIA

TANACIUM

342	MURIUS JAMA	ICERSIS.	
Genus:	Species.	English name.	
LÆTIA	guidonia thamnia	Rodwood	128 ib.
	ORDER 3.—TRI	GYNIA.	+- 1
Номмым	racemosum	None	380
	ORDER 7.—POLI	EGYNIA.	
CLEMATIS	dioica ·	Virgin's bower	#262
XYLOPIA	nuvicata	Bitter wood	97
UVARIA	glabi a alba	Lancewood	ib. 4 38
OVARIA	nigra	D tro	439
ANNONA	palustris	A ligator apple	11
transport of the same	tripe!ala	Cherimoya	178
-	reticulata	Custard apple	256
	myristica	American nutmeg	*10
-	nuricata	Sour sop	*179
Witnesser Williams Co.	squamosa	Sweet sop	⁶ 1\$0
	CLASS XIV.—O	RDER I.	
DI	DYNAMIA GYM		
	1. Calyres subqui	ngu fid.	
GLECHOMA	hederacca	Ground Ivy	247
MENTHA '	viridis E.	Mint	€ 06
-	piperita E.	Peppermint	ib.
	pulegium E.	Pennyroyal	507
LAVANDULA	spica E.	Lavender	439
TEUCRUM	inflution	Germander	319
NEPETA	cataria E.	Cat mint	168
Saturfia	vimmea euaveolens	Savory	*147
BALLOTA	2. Calyxes t	Spikenard	*189
P7	C.	• •	080
THYZIUS	vulgaris E. Brownei	Thyme	230 ib.
OCYMUM	basilicu m	Basil	53
CLINOPODIUM	cupitatum	Wild hops	*282
MELISSA	officinalis	Balm	74
Ohiganum	majorana	Marjoram	492
	enites		ib.
	ORDER 2.—ANG10	SPERML1.	
	1. Calyxes und	vided.	

Pear withe

445

TENACIUM

jaroba

Genus.	Species.	English name.	
Tanacium	parasiticum		•46
	2. Calyxes bifid.		
CRESCENTIA	cujete	Calabash tree	139
	cucurbitina		141
	 Calyxes quadrifid. 	•	
LIPPIA	cymosa	None	454
LANTANA	trifolia	Wild sage	*293
	annua		*294
	stricta		ib.
	camara .		ib.
	involucrata		*295
**************************************	aculeata		₹0.
	4. Calyxes five cleft.		
AVICENNIA	tomentosa	Olive mangrove	921
BRUNFELSIA	americana	Trumpet flower	*240
	undulata		*241
COLUMNEA	hirsuta	Achimenes	3
	hispida		$\frac{4}{2}$
	rutilans		ib. 320
Gesneria	pulchella		321
	acaulis		ib_{\bullet}
	tomentosa		322
	grandis		<i>ib.</i>
	scabra		ib.
	corymbosa exsert a		ib.
And the last of th	valycina		ib.
	ventricosa		ib.
	pumila		ib.
	humilis		ib.
STEMODIA	maritima	Sea side germander	#153
CAPRARIA	biflora	Goat weed	327
CHIKANA	durantifolia	Ditto	$i\delta$.
	biflora	West India tea	#277
RUELLIA	paniculata	Christmas pride	189
	blechum	Self heal	191
	blechioid s a		ib.
	tuberosa	Spirit leaf	※191
BUCHNERA	elongata		118
BIGNONIA	longissima	French ouk	309
	stans .		ib.
	unguis cati	, week	310
	leucoxylon	White wood	*278
SESAMUM	orientale E.	Vanglo	*251
		SE	SAMUM

Genus		Species		English name	
Sesamum		indicum E			*25 2
BESLERIA		lutea		None	8 <i>5</i>
VITEX		umbrosa		Chaste tree	176
CYTHAREXYLU	a.r	caudatum		Fiddle wood	292
O' THANEX LO	747	melanocardium		Tiddie Wood	ib.
	-	cinereum		Old woman's bitter	*20
		aculeata			
VOLKAMERIA				None	*264
DURANTA		ellisia		None	275
BONTIA		daphnoides		Wild olive of Barba	dos *285
	(ULASS XV	-ORDER	1.	
	T E TR	ADYNAMI	A SILI	CULOSA.	
ALYSSUM		incanum E.		Allyssum	17
		halimifolium E.		,	ib.
COCHLEARIA		armoraica E.		Horse raddish	384
LEPIDIUM		virginicum		Pepper grass	*58
		sativum		Garden cress	*59
		ORDER 2.—S.	TTTOTTOGA		
			ILIZUUSA		
RAPHANUS		sat vus F.		Raddish	*109
Brassica		oleraces E.		Cabbage	13!
		rapa E.		Turnip	*247
CLEOME		spinasa		Bastard mustard	6 7
		procumbens			ib.
		pentaphylla			38
		polygama			iò.
SISYMBRIUM		nasturtium		Water eress	*26 9
	(CLASS XVI	-ORDEI	R I.	
	MON	ODELPHIA	TRIA.	NDRIA.	
TAMARINDUS		indica		Tamarind	*223
		ORDER 2.—PE	NTANDRI	A.	
OCHROMA		lagopus		Down tree	271
Waltheria		amer;cana		None	*267
W M.THERIA		angustijolia		rone	*268
		incica			ib.
Merconia				None	501
Мелосиіл		pyramidata		Broomweed	502
		depressa		None	ib.
		renosa		None	ib.
		tomentosa			ib.
		nodiflora			503
		lupulina			
				I	ORDER

Genus	Species		English name	
	ORDER 4-00	TANDRI	.1.	
Pietia	stratiotes		Duck weed	273
	ORDER 9.—PO	LYANDR	IA.	
SIDA	althææfolia		Marshmallow	492
DIDA.	spinosa		201dt Stifftetto y	493
	ciliaris			ih.
	vhomb folia			ib.
	riscosa			404
	urens			is.
	jamaicensis			ib.
	periplocifolia			495
	umbellata			20.
	panreulata			ib.
	dumosa			ib.
	arguta			496
Вомвах	ceiba		Silk cotton tree	213
DOM:0111	pentandrum		Ditto	244
Adansonia	dizituta		baolab	46
Go-sypium	barbadense		Cotton shrub	238
	hirsutum		Dito	242
MALACHRA	capitata		Wild och a	₹285
Malva	r tundifol a E		Mallows	479
	spicata			ib.
	coromandeliana			iò.
URENA	sinuata		Indian mallow	416
	ty; halea			ib.
Hibiscus	mutobilis E.		Changeable rose	175
	rosa sinensis E		China rose	176
	sabdar iffera		Indian serrel	418
-	elatus		Mountain malioe	453
	t liaceous		Sea na hoe	469
	elypea'us		Congo mahoe	ib.
	abelmoschus		Musk ochra	<i>53</i> 3
	esculentus		Ocura	*12
ACHANIA	malvaviscus		Shrubby mountain	malioe 2
 -	mo lis		•	3
-	pilosa			ib.
GORDONIA	hæmatorylo n		Loblolly bay	461
	ĆLASS XVII.—	-ORDE	R III.	
	DIADELPHIA	0 C T A	NDRIA.	
POLYGALA	direi sitolia		Bastar lignum vi	tæ 417
LOUIGARA	paniculata		Mikwort	4+8
	pan.eman	z X		ECAR.DACA
		2X .X	ā	ECARIDACA

Genus	Species	English name	2
SECURIDACA	seandens	None	160
	v irgat a		10:
	ORDER 4 — DECAN	DRIA.	
	1. With all the stamens	connected,	
PTEROCARPUS	ces raphyllam	None	*106
AMERIMNEM	Prowner	Jamaica chony	278
	chenus	Ditto	ib.
Aмоrpha	fruticora E.	Fastard in ligo	63
ERYTHRYNA	corralle dendron	Coral or red bean tree	233
ABRUS	precaterius	Wild liquorice	456
TIBAMAUS	z clubilis	None	1225
	useinatus		§225
\mathbf{P}_{13} , \mathbf{ID}_{1A}	$\boldsymbol{\varepsilon}$ rytkrym \boldsymbol{a}	$\operatorname{Dogwood}$	26S
	car thag inensis	Ditto mountain	270
Ulex	$\epsilon uropens \ \Sigma_*$	Fu:ze	311
	ϵ apensis Γ_{ullet}		ib.
Abachis	hyrogera	Ground nuts	318
CROTALARIA	Lut j okta	Rattlewort	*111
	inc.ina		ih.
7)	sagritatis	T	<i>ib.</i>
Pisum "	suin un E.	English pea	*44
	2. Stigmu pubescent, stamer	rs diadelphous.	
Physicius	rulgaris	Kidney bean	433
	spherospermus	Black eyed pea	99
	Lithyroides		100
Допоноз	filitermis	Cat claws	166
\$1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	7. seus	Sea bean	ib.
	repens	Ditto	167
	minimas	Wart herb	70.
-	lat us		ih.
	pruniens.	Cowitch	244
9	envitorm's	Horse Lean	333
Commission over 1 and 1	2 0°CN 3	Horse eye bean	983
	-3. Legumes subarticulate, stan	rens diadeiph ais.	
A VACHYNOMENE	americand	Bastard sensitive	73
	granditiona E.	Choiseal pea	7.4
	sesban E.	•	ib
	aquatica E	Swamp pea	ib.
11. 19 A. (M	diphyllam	French honeysuckle	305
	adveci-dens	•	ib.
Company of the Compan	supinum		ib.
	canum =		ib.
	trigoram		306
E displayed and a second secon	scorpiurus	Hare's foot honeysuck!	
		HEDYS	SALUM

	HORTUS JAM	AICENS	SIS *	843
Genus	Specie s		English name	
Hedysabum	canescens		•	206
	tortwosum		Cock's head	16.
	spirale			307
	avillare			$i\phi$.
	tr ikoru m barbatum			ib. ib.
	L'Yrans		Moving plant	30 3
STYLOSANTHES	procumbens		Trefoil	*23 7
	riscosa		reion	#238
Ornithopus	tetraphyllous		Bird's foot	*1. 94
4.	Legume one-celled, n	nanu seeded.		
GLYCINE	phasectiodes		Red bend vine	o in
	retien! ita		Treat bear vino	ib.
Clitoria	brasiliana		Blue pea flower	102
	virginana		•	ib.
	galactic			ib.
Indigofera	tinctoria :		Indigo	419
	guatinala		Ditto	420
Cytisus	anil		Ditto	16.
Galega	cajan * vinerea		Pigeon pea	#04
OALEGA.	toxicaria		Goat rite	326 *217
GEOFFROYA	inermis		Surham poison = Cabbage bark tree	130
201110113				100
	CLASS XVII	I —ORI	DER J.	
$P \circlearrowleft$	LFIDELPHI	A DEC	ANDRIA.	
THEOBRUMA	eacas		Choculate tree	183
	ORDER 2.—DO	DEC.IND	$RI_{*}I_{*}$	
BUBROMA	guazuma		Bastard cedar ·	59
ABLOMA	angusia E.	,	,	18
	ORDER 3.—I	COS.INDR	TA.	
Citrus	medica		Citron	
transmin and the second	lima		I me and Lemon	196
	aurentium		Orange	45 1 *2 3
	decumana		Snaddock	*171
	ORDER 4.—P	OIVAND		111
Symplocos ·		O A. IE AA 1 A / A		ate -
Ascyrum	octopetalu hypericoides		None	#22 1
ANGUA KUM	resperticulars		Peter's Wort	* J1
	.,)	$2 \dot{x} X$		CLASS
	17			

•

CLASS NIX. - ORDER I.

SYNGENESIA POLIGAMIA ESCALIS.

1. With all the corollets ligabate.

Genus.	Species.	English name.	
LACTUCA	sativa F.	Letture	442
Someties	og) estis	Sow unistle	*181
2. Flower	es in a head, all the cerollets tu	dular, spreading at the tip.	
CARTHAMUS	tinc/orius E	Bestar I saffron	72
CYNARA	scolymus E	Articnoke	34
	cardunculus E	Cardoon	154
3. All the	corollets tuhular, erect parall	el, flattish at the tip, dense.	
CALFA	lobata	Halbert weed	363
·	jamaicensis		ib.
	eppositifolia		364
	rceparia	Mountain broom we	
E IDENS	bipunata	Spanish nettle	#183
B 400 house in company	seunden s		*181
allahani merumanya	hirsuta		26.
C	mixea	% T	ib.
SPILANTHUS	ul ginosus	None	*191
LAVENIA	decumbens dat a	None	440
I CPATORIUM	peredorum	Hemp agrimony	269 370
	heustoni		ib.
	haststum		ib.
	nervosum		24.
-	rigidiem		371
	molle		ib.
-	r llosum		ib.
	ce wit line		ib.
	m.cn/onm		ab.
Marie and the second se	oder at um	Archangel	ib.
-	ixatolium		372
WHILE FIRM	e ny zoides	Bastard hemp agrim	
Elitulia	struchtum	None	285
0	ORDER 2-POLIGIMIA	SUPERFLUA.	
	1 Corollets of the ray obs	cure or none.	
A TEMPTA	absin'hiron E.	Wormwood	#306
TYNATUM	v dzare E	Tansey	*225
(+ \Z,	arborescens	Fleabanes	299
Approximate ap	vogata	Golden cudweed	300
	purpurascens	•	16.
			CONYZA

	HORTUS 3	JAMAICENSIS.	349
Genus	Species	English name.	
CONYZA	rigida		ib.
GNAPH FIUM	a Termanum	Cudwced	2 +
-	alperecus		255
	2 Scraittoscu	lous sub-b'labiate.	
Perdic.um	ranale	None	*59
	3. Corollets of the disk f	Hoscular; of the ray l gulate.	
ERIGERON	jamaicense	Indian groundsel	414
	malne	8	415
CINERARIA	glsbra	Fleawort	300
	disco'er		301
TUSSILAGO	nutans	Dandelion	200
	a bicans		ib.
	pumila		23.
TAGITES	parula E.	African marygold	309
	erecta E.	. 0	ib.
Pectis	timtolia	French marygold	308
Ect PTA	sessilis		*3!8
BUPTHALMUM	frutes ons	Ox-eye	*25
AMELIUS	u mbellatu s	Woundworth	*307
VERBESINA	alata	None	⁴ 256
	nouthra		ih.
	mutica		$\imath b$.
	pinnat fida		257
	ORDER 3.—POLYG	AMIA FRUSTPANEA.	
Coreopsis	alba	Tick seeded sunflower	*23 0
-	reptans		*231
HELIANTHUS	annuus	Surflower	*214
	ORDER 4POLYG	AMIA NECESSARIA.	
Cal ENDULA	officinal's E.	Marygold	423
MFLAMPODIUM	humile	None	500
TRIXIS	terebinthenace	Pa None	*240
SI PHIUM	trueboium	Ox-eye, creeping	*25
	ORDER. 5.—	SEGREGATÆ	
ELEPHANTOPUS	scuber	Elephant's foot	28!
EEEI HANTOFUS	sp catus		ib.
	angu tifolius	-	282
	CLASS XX	.—ORDER 1.	
	GYNANDRI	A DIANDBIA.	
Orcila	monorrhiza	Dog's stones	257
ORCHIE	havenaria	205 00000	268
	ita o cita i ta	Limo	DORUM

Genus	Species	English name	- 1
Limodorum	altum	- Jamaica salop	395
the state of the s	tuberosum		396
	utriculatim		ib.
	gentianoides		ib.
SATYRIUM	plant igineum	Satyrion	*143
	hirtellum		<i>ib</i> .
	adnatum		ib. ib.
	spirale		ib.
	orchioides		*144
	elatum	-Helleboring	369
SERAPIAS	polystacha	- Heliebonine	ib.
	Mara	None	478
MALAXIS	spicata	None	ib.
	umbelliflora	None	* 251
GRANICHIS	aphylia	3.0010	ib.
	oligantha diphyl'a		16.
	stachyndes		ib.
-	nuscosa		ib.
The second second second	e'ar iculatum	Greenwithe	309
EPIDENDRUM	*scenidum		340
	lineare		žħ.
	2.octurnum		ib.
	ramosam		3 + 1
	ทะบ่อกร		in.
	umbellatum		26.
	anceps		20:
	rizidum		90.
-	diffusion		342
	montanum		ib.
	serrulatum		ib.
	terretifolium		ib.
	g lebosum =		ib.
	sertularioides		27.
	testrefolium		ib.
	undulatum		ib.
	utr eularioides		343
	triquetrum.		15.
	sessile		27.
\$	rlabell formc		20°.
	subula'um	•	il.
h and the same and	tribuloides	•	ib.
	corniculatum		70. 70.
The second secon	lenceela		2 b.
	angustifolium		<i>ib.</i>
And the second second second second	palmitolium	* * * * * * * * * * * * * * * * * * *	-
			EPIDENDRUM

Genus	Species	English name,	
Epidendrum	altissimum	•	343
	fragrans		344
	sangu neuns		ib.
	polyhuwon		ib.
processing the same of the sam	prob ferum		ib.
-	vestilam		ib.
	zo nitorine	*	345
	c chinocarpo n		ib.
	trichocar, on		ib.
	glaucum'		ib.
	graminoides		ib.
***************************************	micranthum		ib.
	tr gon florum		ib.
	racem florum		ib.
-	l axum		346
-	orale		26.
	pulchellum		ib.
	tridentatum		ib.
	cochlearifoliun ≈		ib.
Marine Control of the	fi. i.de		1b.
-	resentatium		20.
	guttalum		20.
	$n_{c,\omega} o \cdot u m$	•	347
	cochteatum		žb.
	randla	Vanilla	*253
	CHDER 4.—PENTA	NDRIA.	
Assessed	pusitle	None	39.
AYEVIA	livvig ta	1.006	ib _z
PASSIFLORA	mu ucuji	Bull hoof	123
L'ASSIELORA	quad r angulari s	Granadilla	333
		Love in a mist	466
	Joetida lauvifolia	Passion flower	*39
		1 8221013 110467	*40
	angust folia voira		2b.
	perfoliata .		νυ. νυ.
	normalis		241
Y	lunats		ib.
	capsulari s		<i>iv.</i> <i>ib.</i> ⁻
	randiteli e z		*42
	oblongat a	4	4.3
	lutea		iù. iù.
•	parvillo ro		ib.
	min ma		*43
	suberosa		*ib.
	incarnota	•	ib
	1700 07 230265		Passiflora
		•	

3 <i>5</i> 2		77 1:1	
Genus.	Species.	English name.	•
Passiflora	c erulea		*44
	maliformis	Water lemon	*270
	ORDER 5.—GYNA.	NDRIA.	
Aristo, ochia	odoratissiin a	Contrayerva	232
	trilobeta	Pelican flower	<i>ib.</i> *46
	grandijlora		40
	ORDER 7.—DECAN		
HELICTERES	isora	Screw tree	*152
	ORDER 9.—POLYA	NDRIA.	
ARUM	c olocasia	Cocoes	212
	peregrinun	Scratch cocoe	213
_	segunum	${f D}$ umb cane	273
	auritum	Five fireer	298
	escalentum	Indian Kal e	415
	sazitt $felium$	Ditto	ib.
	macron hizon		* 265
	hederaceum		ib.
	lingulatum		$i\dot{o}$.
_	fun culaceum		*266
Сукомович	MONOECIA MON	None	257
ARTOCALIUS	v.c.sa E	Bread fruit	112
	integratelia F.	Jaack tree	388
	ORDER 3.—TRIAL	VDRLA.	
ZEA	n ays	Great Corn	33€
Tripsacum	heimarh oditum		~2 39
Olyra	panneelota	Job's tears	420
po	pauceflora		ιb
CAREX	hama a	Sedge	*161
SCIERIA	Ragellam	Hard grass	31 3
	2111118		366
	fil cormis		26
-			ıb
	h:rulla		
			367
Typus	latytelia	€ats tail	
Typus		Cats tail Creeping cowitch	168
	latztelia Latzolia zvlab lis	Cats tail Creeping cowitch	168 250
Typha Trodia	latītelia lat tolia zvlab lis mercuriālis	Creeping cowitch	168 250 i b.
Typu	latztelia Latzolia zvlab lis		367 168 250 <i>ib</i> 389 *81

Genus,	Species.	English name.	
	ORDER 4.—TE	TRANDRIA.	
URTICA	granditora	Dwarf elder	275
	baccifera	Neule	*4
The Co	lappulacea		ib.
-	sessili _t tora		ib.
	elata		ib.
Name of the last of the last	microphylla		ib.
	parietaria	and the second of the second o	\$ 5
N	reticulata		ib.
	diffusa		ib.
-	γ uf a	7	ib.
	n udicaulis		$i\delta$.
-	cilvata -	to to the second of the secon	il.
<u></u>	radicans		ih.
-	mummularifoli a		ib.
Security Control of	depressa		₩G
-	serrulata		16
	lucida		ib.
-	c uncifolia	%T 1	<i>i</i> 9.
Boehmeria	candata	Nettle tree	iό.
	cylindrace e		17
	rami/lora		<i>i</i> 3.
79.4	hirta	78 T . 11	ib.
Morus	tinctoria	Mulberry	311
TRICFRA	lævigata	Three horned Shrub	*229
ARGYTHAMNIA	candicans	None	2 6
	ORDER 5.—PE.	NTANDRIA.	
Amerosia	clatior	Wild tansey	*20S
AMARANTHUS	spinosus	Calalue, prickly	143
	viridis		15.
	polygonoides	Goose-foot	331
PARTHENIUM	hysterophorus	. Wild wormwood	*299
	ORDER 6,—III	EXANDRIA.	
Zizania	aquatica	Trumpet reed	*242
	palustris	P	*243
PHARUS	latifolius	Wild oats	*284
Cocos	nucifera	Cocoa nut tree	206
-	aculeata	Macaw tree	467
	-guincensis	Prickly pole	*0.3
GUETTARDA	speciosa	Physon wood	节后;
	elliptīca	<u> </u>	# எர
	ORDER 8.—PO	LYANDRIA.	
Hedyosmum	nutans	Head-ache weed	967
TODA CONTROL	ar borescens	aread-acid need	là.
J.	Yy	, Ti:	717085
	- 1		

G. nus.	- Species.	English name.	
Begonia	aeu Malla	Climbing sorrel	109
	n.tide	•	200
	acuminala	•	501
()	scandens	A 1. 3	<i>ιψ</i> .
Sagittaria	sagittifolia	Arrow head	29 ib.
CERATOPHYLLUM	lancifolia demersum	Morass weed	512
ACIDOTON	rrens	None	5
Juglans	baccata	Jamaica walnut	267
	ORDER O.—MONAD	FLPHL1.	
HURA		Sand box tree	138
THUJA	erepitans eccidentalis E.	Arbor vitæ	24
11:037	erientalis E.	227007 1344	25
ARECA	eleracea	Cabbage tree	133-
ACALYPHA	reptans	None "	1
	virginic a		1
	r ir gata		
	tementosa		гb.
	ungustijolia-		ib.
 -	scabrosa katala Calla		ib.
RICINUS	betulæfolia- communis	Oil nut	*13
THEINES	inermis	<i>On</i> 1v	¥14
HAPPOMANE	biglandulosa	Gum tree	361
	maneinella	Manchioneal tree	482
CROTON	lineare	Wild resemary	*550
	glabeHum		ib.
	lucidum		*291
 , 	humile		ib.
	flavens		<i>ib.</i> •£92
	eluteria	. 7.6	ib:
	pallens balsamíferum		ib.
	globosum		ib.
	populijolium		ib.
	glandulosum		*293
	macrophyllum		ib.
•	nitens		ίν.
	laurinum		ib:
Jatropha.	manihot	Bitter and sweet cas	sada 161 163
	gossyppifolia	Wild cassada Physic nut	*62
	curcas multifida	Ditto French	*63
	divaricat c	aprico a remota	9-64
Omphalea	nucifera	Cob nut	203
CA TAR TREE WITH TR	VIII. J. VI. 4	U	MPHALEA

	HORTUS JAM.	AICENSIS.	ž
Genus	Species.	English name	
OMPHALEA	cordata	204	
	axillaris	205 ib	
-	cauliflore		•
	ORDER 10.—SFNG.		
TRICHOSANTHES	amara	Snake gourd *178	
MOMORDICA	balsamina -	Cerasee 175 Ditto hairy ib	
	charantia		
	luffii	Strainer vine 17: Wild cucumber 25:	
Cucumis	anguria		
	sativus E	Cucumber ib Musk melon .53	
0	melo E	Gourd 33:	
CUCURBITA	lagenar ic		
, harten and the same of the s	pepo	Pompion *89 Squash *20	
_	melopepo	Water melon *27:	
Vacation.	citrutlus cdule	Cho-cho 18	
Sechium Bryonia	.racemosa	Mountain bryony 115	
DRIONIA	.7 111 0 1/1/1/340		
	CLASS XXII.—C	ORDER I.	
	DIOECIM, MON	ANDRIA.	
Brosimum	alieastrum	Bread nut	4
2511.051111.0114	spurium	Milkwood 50	4
	ORDER 2.— DLA	NDRIA.	
CECROPIA	peltata	Trumpet tree #21	3
	ORDER 3.—TRIA	•	
D		Date tree 26	: 1
PHOENIX	adactylifera E		L
	ORDER 4.—TETR	ANDRIA.	
Schefferia	$\cdot completa$	None 15	0
Tropins	americana	Ramoon tree *11	0
VISCUM	vertieillatum	Misletoe 50	
	eopuntioides	50	
	flavens		Ú.
Patis	maritima	Jamaica samphire *13	
Myrica	c erifer u	Candleberry myrtle 1 1,5	.O
	ORDER 5.—PENT	ANDRIA	
IRESINE	celosia		24)
FEUILLEA	cordifalia		23-
Picramnia	antidesma		76
	Y y 2	ORDE	R

Genus.	S, ceies.	E iglish names	
-1	ORDER 6.—HENE	NDRAA.	
Swu x	china	China roct	130
	luvrifolia	Prickly ditto-	132-
	sarsapurella E	Sarsaparilla	*141
DIOSCOREA	satira	N. gro yam	*308
-	alina	Waite vam	*309
	triloba	Indian yam	ib
-	u culeat a	Afou yanı	ib.
	opposit _i tolia	Gainea yem	310.
· · · · · · · · · · · · · · · · · · ·	b albytera	Acom	ib.
Elaais	guincensis	Palm-oil tree.	*26
	ORDER 9.—DECA	NDRLA.	
CARICA	papay a	Papaw tree	°36
**************************************	presiposa	Dwarf ditto	*38
	ORDER 11 -MONAL	ELPIIIA.	
CISSAMPELOS.	pareira	Velvet leaf,	₹25 4
	caapeba	*	ib.
ALCHORNEA.	latifelia -		* 315
ADELIA	bernardia:	None	6
	ricinella		ib.
	acidoton		ib.
Juniperus	b ermudiana	Bermudian cedar	83
	CLASS XXIII.—C	ORDER I.	
	POLYGAMIA MC	ONOECIA.	
Anacardium	occidentale •	Cashew	153
Musa	paradisaica-	Plantain tree	*72
	sapientum	Banana tree	*74
Holeus	sorghum	Guinea corn	351
	saccharatus	Guinea wheat	352
-	polygamum	Guinea grass	353
CHLORIS	cruciata	Cruciated grass	252
	c iliat a	9	253
 -	petræd		ıb.
	polydactyl o		2b'.
	radiata		ib.
Andropogov	virginicum	Mountain grass	523
	bicorne	Fox tail grass	ib.
	insula e	Sour grass	ib.
	atopecuroides		ib.
	saccharoides		524
	fastigiatus.		ib.
	brevifelius-		ib.
			APLUDA

C enus	- Species	Luglish nam e.	
Actuda	zeugites	Mouatain reed grass	52 5
VALANTIA	hypocarpa	Crosswort	253
CEL PIS	micrantha	Jamaica nettle tree	394
	americana		23.
GOUANIA	domingensia	Chaw stick	177
Mimosa	soundins	Cacoons	137
-	ter tuosa E	Cashaw	156
	jul flora E.	Poponax	iò.
	nilotica E.	Gum arabic tree	359
	2120 il	Inga tree	428
	unguis cati	Nephritic tree	*2
	ะว่าใน	Sensitive plant	*167
	cineraria		168
	punctata		ib.
	pernambucana		ib.
-	comosu		is.
	mangensis		ib.
	asperata		*169
	arborea	Wild tamarind	*297
HYPELATE	trifoliat a	- None	387-
TERMINALIA	latifolia	Broad leaf	116
	arbuseul a		ib.
CLUSIA	fluva	Balsam tree	41
MAMMEA	americana	Mammee tree	451
ROTIBOELLIA	ϵ xaltat α		*128
XYLOPHYLLA	latifolia .	Sea side laurel	*154
	angustifolia		*155
	arbuscula		ib.
	Hiontana		ib.
	ORDER 2.—DIO	ECIA.	
PISONIA	aculeata	Fingrigo	296
	n'gr cans	22051150	297
D.O.PYROS	tetrasperma	Date plum	260
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	simplex		ib.
			304.
	petiolatum		26.
	Jatij clum		ib.
	zıllosum		ib.
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	graminoides		1
	sulphureum	- 1	is.
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-	marginellum		20.
S. Santana	repens		20.
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	ourcum		ib.
_	trifeliatum		4.83
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-	denticulatur		ib.
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-	parasitica		ib.
	palmata	-	ib.
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-	lineata		ib.
·	grandifolia		ib.
	longifolia		ib.
-	denticulata		ib.
	.vittata		ib.
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	$mutilat$ α		ib.
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-	strictum). ·	26.
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HORTUS JAMAICENSIS.

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	filicina	<i>ib</i> •
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	palma tum	5 15
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	asplenioide s	ib.
	fulgens	ib_{\bullet}
	diaphanum	ib_{ullet}
	albicans	ib.
	glabellun s	ib_{\bullet}
	patulum	ib.
	reptans	ib.
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	trihophyllum	ib.
_	microphyllum	ib.
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	congestum	ib.
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	torquatum	iķ.
-	cirrhosuns	ib.
	2	C Z ORDER

HORTUS JAMAICENSIS. English name

Genus	Species	English name	
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	rennata		ib.
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	c apillari s		ib.
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	transversali e		ib.
	flava		ib.
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	stolonifer a brachiat a		ib.
	oraeni ara extrata		ib. -ib.
	filiformi s		<i>ib</i> .
	Jilicina		<i>ib</i> .
	tementoso		ib.
	bifaria		īb.
	sinuata		\$ 19
	fucoidea		ib.
	bipinnat a		ib.
	dichotom a		ib.
	linearis		ib.
	polyphyll a		ih.
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	COCOLS		ib.
	damacornis		ib.
	laciniatus		ib. $ib.$
	eeratophyll ue		Lichen
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	HORTUS JAMAI	CENSIS	ট্ ৰ্ত্তী₁
T enus	Species	English name.	
LICHEN	diaphanous		459
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	dissectus		ib.
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	membranaceus		ib.
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	hydnoides		ib.
~	resupinatus		ib.
CLATHRUS	cancellatus		ib.
CLAVARIA	fusca ,		530
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	tremelina.		ib.
-	atrata		ib.
Time	pallida		ib.
HYDNUM	agaricoides		eb.
	resupinatum		ib.
Peziza	sericeum		<i>ib.</i>
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HORTUS JAMAICENSIS.

DOUBTFUL GENERA.

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BICHY TREE	octandria monogynia	8 - 7	\$77

AN EXPLANATION OF THE

TECHNICAL TERMS IN BOTANY.

ABORTIVE flower. Falling off without producing fruit.

ABRUPT leaf. A term used only in pinnate leaves, which are said to be abruptly pinnate, when they have neither leaflet,

nor tendril, or clasper, at the end.

ACAULIS. Stemless; without stem or stalk.

ACEROSE leaf. Linear and permanent; as

in pine, fir.
Act ular. Shaped like a small needle.

ACINACIFORM leaf. Fleshy, compressed; one edge convex and sharp, the other straighter and thicker, resembling a sabre, falchion, or scymiar.

ACINI. Granulations.—Linneus appropriates this term to the distinct component parts of the fruit in mulberry, blackber-

ry, and raspberry.

Acotyteboxous plants. Without cotyledons or lobes to the seed; and consequently not having any eminal leaves; as in the class cryptogamia.

Aculeates. Prickly. Aculeus. A prickle.

ACUMINATE or sharp pointed.

Adnate, a joined, adhering, fastened, fixed or growing to.

ADDRESSUS. See appressed.

ADSCENDENS. See ascending.

ADVERSUM folium (an adverse leaf). The upper side turned to the south

ÆQUALIS POLYGAMIA. (Equal polygamy). The name of the first order in the class syngenesia of Linneus's system, containing those compound flowers, which have all the florets hermaphrodite and alike.

AGGREGATE flower. To assemble or collect together.

AGGREGATE. The name of the forty-eighth order of plants, in Linneus's Fragments of a Natural Arrangement, in *Philos. Bot.* containing such vegetables as have their flowers properly aggregate.

ALA. Wing. A membrane on the sides of a petiole or footstalk of a leaf; or attach-

ed to a seed or seed-vessel.

Albumen. Used by Grew and Gærtner for the substance of the lobes of the seed; which corresponds with the white in an egg

A! BURNUM. The soft white substance in trees, between the *liber* or inner bark and the wood, gradually acquiring solidity, and becoming genume wood

At GE (Flags) The second of the seven families, and the eighth of the nine tribes or nations into which Linnens divides all vegetables. Comprehending ing such as have the root, leaves, and stem all in one; as the lickens or liverworts, fuci or sea weeds, &c.

ALTERNATE (Alternus) branches, leaves, peduncles, or flowers, coming out one after or above another, in a regular succession or gradation. Contrasted with

opposite.

Alternately-pinnateleaf. When the leaflets or component leaves are arranged alternately on each side of the common petiole.

ALVEOLATS receptacle. Divided into open cells, like an honey-comb, with a seed lodged in each.

AMENT.

AMENT. In English, catkin, from the French chátan, on account of its resemblance to a cat's tail.

AMENTACY, E. The name of the sixteenth order in Linneus's Fragments of a Natural Method, in *Philosophia Botanica*, and of the fiftieth at the end of *Genera Plantarum*; also, of a class in Tournefort's, Boerlmave's, and Royen's systems.

Amentacrous flowers; one species of the Aggregate; borne or growing in an a-

ment or catkin.

Amplexicable folium; a stem clasping leaf, embracing, clasping or surrounding the stem by its base. Some leaves go only half round; these are called Semiamplexicallia.

Anceps caulis (an ancipital stem). Two

edged or double edged.

Androgynous plant. Bearing male and female flowers on the same root, without any mixture of hermaphrodites.

Androgeneus flowers, having stamens or

pistils only.

Androspermia. The name of the second order in the class *Didgnamia* of the Linnean system. It is so called, because the seeds are enclosed in a vessel or capsule; in opposition to the first order, *Gymnospermia*, which has naked seeds.

Angular stem. Excavated or grooved longitudinally with more than two hellow

angles.

Annual plant or root; perishing within the compass of a year: opposed to bi-ennial or percunial

Anomalous, Irregular.

ANTHER. A part of the flower, big with pollen or farina which it emits or explodes when ripe; or, big with granulated pollen, and that with fovilla. It forms a part of the stanen, and is piaced on the top of the filament.

Aretalous flower. Without any corolla.

APEX; the tip summit or end.

APHYLLOUS. Leafless, destitute-of leaves.

Apophysis. A process or excrescence from the receptacle of mosses.

Appendiculate. This term is applied to

a petiole, when it has a small leaf or leaves at the base.

APPRESSED. Pressed or squeezed close.

Approximating leaves. Growing very near each other.

Aracunoideus Cobwebbed. Covered with a thick interwoven pubescence, resembling a cobweb.

Arborrous stem. Single, woody and permanent; as the trunk or bole of a tree. Opposed to shrubby, undershrubby, and herbaceous.

ARBORESCENT stem. From herbaceous be-

coming woody.

Arbustiva. The name of the thirty-ninth order, in Linneus's Fragment, of a Natural Arrangement, in *Philosophia Botanica*. The same with Hesperidea, in his Genera Plantarum.

ARCUATUS, bowed. Bent like a bow.

ARIL. The outer coat of a seed falling off spontaneously; or, inclosing the seed-partially.

ARISTA. See . Iwn.

ARTICULATUS, Jointed.

Ascending. From a horizontal direction. gradually curved or bowed upwards.

Asper, Rough with hairs.

Aspersional (rough-leaved). The name of the 43d order in Linneus's Fragmenta, and of the 41st in his Ordenes Naturales. Ray and others have the same natural order.

Assurges petiolus. Rising up in a curve, declining at the base, but upright at the tip. A rising petiole—rising leaves.

Attenuated, tapered or tapering.

Avenium folium. A veinless leaf, without perceptible veins.

Auriculatus and Auritus. See Eared. .

Awn (Arista). A slender sharp process issuing from the glume or chaff, in corn and grasses. It is commonly called in English the Beard, but this term is otherwise applied. See Beard.

AWNED. (Aristatus). Having an awn. Ac

the glume and anther.

AWNLESS.

AWNLESS (Muticus). Having no awn;

opposed to awned.

Axil or Avilla. The angle formed by a branch with the stem, or by a leaf with the branch. So named from its similarity to the armpit. Some old writers call it Ala, but this term is otherwise appropriated.

ANILLARY leaves. Growing at the angles formed by the branches with the stem; or, inserted at the base of the branch. Axillary pedancle, scape, cirrus or tendril, and thorn; proceeding from the axils, or from the bosom of the leaves or branches.

Bacca, a berry.

BACCIFEROUS. Berry-bearing.

BANNER or Standard. The upper petal of

a papilionaceous corolla.

BARB. A straight process, armed with several teeth pointing backwards like the sting of a bee.

BARBATUS. See Bearded.

BEAKED Terminated by a process, shaped like the beak of a bird.

BEARD. In pubescence, parallel hairs; or a tuft of stiff hairs terminating the leaves.

Bearded. Having parallel hairs, or tufts of hairs.

BEARDLESS. Void of parallel hairs or tufts. Bell.-SHAPED. Bell-form, or campanulate corolla. Swelling or bellying out, without any tube.

Bellying or bellied. Swelling out in the middle

BERRY. A succulent or pulpy pericarp or fruit, without valves, containing naked seeds.

BICAPSULAR. Having two capsules containing seeds, to each flower.

BICORNES (two-horned).

BIENNIAL root. Enduring two years and then perishing.

BIFARIOUS leaves. Pointing two ways; or, coming out only on opposite sides of a branch.

BIFEROUS plants. Bearing twice in a year. BiFID, two-cleft, or cloven.

Efflorous. Two-flowered, or being two flowers.

BIGEMINATE leaf. Twin-fork. A decompound leaf, having a dichotomous or forked petiole, with several folioies or leaflets at the end of each division.

Bijugous leaf. A pinnate leaf having two pairs of leaflets.

BHABIATE or two lipped corolla.

BILAMMELLATE stigma. The form of a flattod sphere, longitudinally bifid.

BILOBATE leaf Divided into two lobes.

BILOCULAR. Divided into two cells internally.

Bina folia Two-fold leaves; or rather coming out two and two together, from the same place, or at the same joint of a branch

Binate leaf Having a simple petiole connecting two leaflets at the top of it; a species of digitate leaf, which sec.

BIPARTIBILE. Divisible into two.

BIPARTITE. Divided into two parts.

BIFINATE, or doubly winged. When the common patiole has pinnate leaves on each side of it.

BIFINNATIFID, or doubly pinnatifid. When the common petiole has pinnatifid leaves on each side of it.

BITERNATE or doubly-ternate leaf. When a petiole has three ternate leaflets.

BIVALVE, or two-valved pericarp. In which the covering, or seed case, splits into two parts.

BLADDER. A distended membranaceous pericarp.

BLUNT, or Obtuse, leaf, perianth, capsule. Ending in a segment less than that of a circle. Opposed to sharp or acute.

BOAT-SHAPED, navicular or cymbiform; as the valve of some pericarps, and the carina of papilionaceous flowers.—Hollowed and resembling a boat in shape.

BOLF, the naked trunk of a tree.

BORDER or brim. The upper spreading part of a monopetalous or one-petaled corolla

BRACHIATE. Having branches.

BRACTEA:

BRACTEA, bracte, or floral leaf.

BRACTED. For aished with bractes.

Branch Dorranching. Furnished with lateral divistoris.

BRANCHELL, A subdivision of a branch,

Branch reduncte. A peduncle spring. ing from a brasch.

Balsile. A species of pubescence, in form of a stiff roundish hair.

BRISTLE-SHAPED; of the thickness and teneth of a bristle.

BRISTLY. Set with bristles.

Bull (bulbus). A hybernacle, or winter receptacle of a plant, composed of the bases of past leaves, and placed immediately upon the root. It is vulgarly considered as a root; and was called so by botanists till Linneus corrected the error, and shewed that it was a single bad, enveloping the whole plant. Bulgous plants. Growing from bulbs.

BULLATE leaf. When the substance rises high above the veins, so as to appear

like blist irs.

BUNDLE or fascicle. Several roots, leaves, or flowers, collected together, or procee ling from the same point.

Burk. A prickly pericarp.

Conucous. Falling off quickly.

CALIMARIE (from calamies, a reed). The thirtcenth order in Linneus's Fragments of a Natural Arrangement, in Philosophia Dotacica; and the third of the natural orders, at the end of Genera Plantarum. It contains the sedges, and other plants, allied to the grasses.

CALCARATUS calax. Furnished with a spur. Calcaratum nectarium, a calcarate or spur-shaped nectary. In shape resem-

bling a cock's spur.

CALYCANTHEMI. The fortieth order in Linneus's Fragments of a Natural Arrangement.

CALYCINE. Of or on the calyx; as calycine scales—calycine thorns.

CALYCLE. A row of small leaflets placed ced at the base of the calyx, on the outside.—Calycle of the seed is the outer proper covering or crown of the seed; a thering to it in order to facilitate its dispersion.

CALYCULATE or calveled. A calvx having a calvele or little cup at the base, on the

ontside.

CALYPERA, calyptre, or veil. The calyx of mosses, covering the anther like a

CALYX. The outer covering of the flower, or the first of the seven parts of fructification, formed, according to Linneus, of the cortex or outer back.

CAMPANACEL. The thirty-second order in the Fragments of a Natural Method, by Linneus; containing plants with bellshaped flowers

CAMPANULATA. Bell-shaped.

CANALICULATUM. A canal or channel.

CANCELLATUS. Latice work.

CANDELARES (candera, a candle). sixty-second order in Linneus's Fragments of a Natural Method.

CAPILLARY. Long and fine, like a hair.

Carmaus (a hair).

CAPITATE (vaput, a head). The second division of the twenty-first order in Linneus's Fragments of a Natural Method, in Philosophia Botanica; and the first division of the forty-ninth order in the Ordines Naturales, at the end of Genera Plantarum.

CAPITATUS. Capitate, growing in a head, CAPSULE. A membranaceous hollow pericarp, opening in some determinate manner; or, differently in different plants.

CARINA. The lower petal of a papilionaceous corolla

CARINATED. A keeled leaf, and nectary ... Having a longitudinal prominency upon the back, like the keel of a vessel.

CARNOSUM folium. A fleshy leaf.

CARTILAGINOUS leaf Having the edge strengthened by a tough rim of a substance very different from the disk.

Caryophilleus. Having five regular petals, ending at the bottom in a long, narrow claw. Hence Linneus has constituted an order of plants, called Caryophyl-

laas

Tea, in his Fragments of a Natural Me- CIRREFERUM. Tendril-bearing. thod, and his Natural Orders.

Castrata. Without anthers.

CATRIN. See Ament.

CAUDA. See Fall.

CAUDEX. The stem or trunk of a tree.

Caulescent plant. Having a stem different from that which produces the flower.

CAULINE leaf Growing immentately on the stem, without the intervention of branches.

CAULIS. The stalk of herbs.

CELL. The hollow part of a pericarp, and particularly of a capsule in which the seeds are lodged -According to the number of these, pericarps are called onecelled, two celled, &c.

CERNUUS drooping, and must be distinguished from nutures, nodding.

CESPITOSA. A cospitose or turfy plant, has many stems from the same root, usually forming a close thick carpet, or matted together.

CHAFF. The dry calvx of corn and grasses,

in common language.

CHAFFY receptacle. In which the florets are divided by interposed chaffs or scales.

CHANNELLED. Hollowed above with a deep longitudinal groove; convex underneath. Applied to the stem, leaf, and petiole.

CHINKED. Applied to the outer bark of trees, especially old ones.

CHIVE. Put by some English writers for stamen.

CICATR'S VIUS truncus. A scarred stem — Marked with the remains of leaves that haye fallen off.

CHATUM. The edge guarded by parallel bristles longitudinally.

CINEBEOUS The colour of wood ashes

Circinalis vernatio. A term in foliation or les fing; importing that the leaves are roiled in spirally downwards, the tip occupying the centre.

C'reumsei-sa capsina Opening, not longitu mally or vertically, as in most capsules, but transversely or horizontally, like a snuff-box; usually about the middle, so as to fail nearly in two equal hemispheres,

Terminating in a cirrus or CIRROSUM. tendril.

Cir v. Se · Tendril.

CLIVATUS. Club-shaped.

CLAW. The lower narrow part of the petal in a poli petalous corona, by which it is fixed to the receptable.

CLEFT leaf. Divided by linear sinuses. with straight margins.

CLIMBING plant. Ascending by means of tendrils, or sometimes by the stem or branches, but without twining, which see,

CLUB-SHAPED. Growing thicker toward the top.

Co-punata folia (coadunate leaves). Several joined together, or united at the

CONDUNATE, the fifty-second of Linneus's -Natural Orders

COARCTATUS. Squeezed or pressed together.

COATED or tunicated. Composed of concentric layers, as the bulb of the onion; or clothed with membranes, as some stems.

COBWEBBED. Covered with a thick interwoven pubescence.

Coceum. Linneus applies this term to some fruits of a particular structure, having several cells with a single seed in each.

COCHLEATUM. Screw-shaped or snailshaped.

Colled. Bent or twisted like a rope.

Co. Lum. The neck or upper part of the tube, in a monopetalous corolla.

COLUMELLA. The central pillar in a capa

COLUMNAR. Like the shaft of a column.

COLUMNIFERE. The name of the thirtyfourth order, in the Fragments of a Natural Method, in Linneus's Philosophia Botanica; the thirty-seventh of his Natural Orders, at the end of Genera Planturum; and the fourteenth order of Royen's St stem. It includes the malvaceous, or manow-like plants, which are to be foun in the class Monodeighia of Linnuas's Artificial System.

COMA. Aaa

COMA. A species of bracte, terminating the stem in a tuft or bush. A spike of flowers terminated by a coma is named Comose; and plants with such flowers are ranged in the thirty-sixth of the Natural Orders in Linneus's Philosophia Botanica.

Common bud. Containing both leaves and flowers. Common pedincle, bearing several flowers.—Common perianth, inclosing several distinct fractifications, as in the class Syngenesia. Common receptacle, connecting several distinct fractifications, as in the same class.

COMPLETE flower. Furnished both with calvx and corolia.

COMPLICATE. Folded together, as the valves of the glume or chaff in some crasses.

Composite, or Composite. The name of the twenty-first order in the Fragments of a Natural Method in Linneus's *Philos. Betan.*—the forty-mith of the Natural Orders in his *Gen. Pi.*—in Royen's System, and others. Comprising the plants

with compound flowers.

COMPOUND (compositus) stem; dividing into branches - Loui: contracting several leaflets on one petiole, which in this case is called a common petiole --Plower: a species of aggregate flower, containing several florets, enclosed in a common perianth, and on a common receptacle; with the authors connected in a cylinder, as in the class Syngenesia. Raceme: composed of several racemules, or small racemes, - Spike: composed of several spicules or spikelets. - Corymb: formed of several small corymbs.— Umbel; having all the rays or peduncies bearing umbellules, or small umbels at the top - F uctification; consisting of several confluent florels; opposed to simple.

Concave leaf. When the edge stands above the disk.

*Conceptacle or Follicle. A pericarp of one valve, opening longitudinally on one side, and having the seeds loose in it.

Connensed branches. Pressed or squeezed together, so close as almost to be incumbent, or lie over each other at their ends.

CONDUPLICATE, doubled together. Conference. Crowded or clustered.

Confluent leaves. United at the base; growing in tufts, so as to leave the intermediate parts of the stem bare. Confluent labes; running into one another: in opposition to distinct.

Congestus, heaped together.

CONGLOWERATE. When a branching poduncle bears flowers on very short pedicles, closely heaped and compacted together, without order.

CONFERE. The fifteenth order in Linneus's Fragments of a Natural Method; and the fifty-first of the Natural Orders, at the end of Gen 17. Containing the cone-bearing trees. As fir, pine, cypress, thuja, &c.

Conjugate leaf (I diam conjugatum). A pinnate leaf which has only one pair of leaflets Conjugate raceme: having two racemes only, united by a common per-

duncle.

Connare leaf (folium connatum). When two opposite leaves are so united at their bases as to have the appearance of one leaf; as in the Garden Haneysuckle.—This term is applied also to framents and anthers, united into one body; as in the classes Monodelphia and Syngenesia.

Conformer. (a tweet together). The 2-th order in the Fragments of a Natural Method, in Philos Bett and the *0th of the Natural Orders in Gen. Pt. Lin.

Convention. Applied to the corolla, when the tips of the petals meet so as to close the flower; as in Trollius: to anthers, approaching or inclining towards each other, as in the class Didynamia: to the sleep of plants; when two opposite leaves are so closely applied to rach other by their upper surfaces as to seem one leaf.

CONVEX leaf Rising towards the centre; or, with the edge in ire contracted than the disk, so that the disk is raised.

CONVOLUTED.

CONVOLUT: D. A term in vernation or foliation, signifying that the sides of the mascent leaves are rolled together like a scrole.

Conculum. The corde, heart, or essence of the seed. The rudiment of the future plant.

CONDATE or heart-shaped leaf.

Cortate - obling. A heart - shaped leaf lengthened ont.

Condite-conceolate, Condite-sagittate, &c. Partaking of the form of both leaves.

Corraceous. Stiff like leather or parchment.

COROLLA. The second of the seven parts of fructification; or, the inner covering of the flower, formed, according to Linneus, of the *l.ber* or inner back of the plant.

The diminutive Corollet or Corrollule (Corollula) is used in speaking of the florets

in aggregate flowers.

CORONARLE. The minth order in Linneus's Fragments of a Natural Method; and the tenth of his Natural Orders; containing part of the Linaceous plants, such as for their beauty are adapted to the making of garlands (coronæ).

CORONULA. A coronet or little crown to

the seed.

CORTEX. The outer bank of a vegetable. CORTICAL bud. Having its origin from the scales of the bank.

CORYDALIS The twenty-eighth order in Linneus's Fragments of a Natural Method, and the twenty-fourth of his Natural Orders

CORYMB. Corymbus is a kind of spike, the flowers of which have each its proper pedicellus, or partial foot-stalk raised to a proportional height.

CORYMBIFERE. The name of one of Ray's classes, and of the third subdivision in the order of compound flowers, in Linneus's Natural Arrangement.

Costatum folium. A ribbed leaf.

COTYLEDON The lobe, or placenta of the seed, destined to nourish the heart, and then to perish.

COWIED or Cucullate leaf (folium cucullatum). Wide at top, drawn to a point below.

Charping root. Extending itself horizonatally, and putting forth fibres

Chenate. Having the edge cut with augular or circular meisures, not inclining towards either extremity

When the edge of a leaf is cut into very small notches, Linneus uses the diminu-

tive Cremilate.

CRESCENT-SHAPED. Koundish, hollowed at the base, with posterior angles.

CRESTED. Having an appendage like a crest or tuft.

Cannites. Hairy, or having long hair, or beards resembling hair.

CRI-PUM. Curled.

Cacwn of the seed. An appendage to the top of many seeds, enabling them to disperse.

CRUCIFORUM or cross-shaped corolla. Consisting of four equal petals, spreading

out in form of a cross.

CRYPTOGAMIA. The name of the twenty-fourth class in the Linnean Artificial System, comprehending the vegetables whose fructification is concealed, or at least too minute to be observed by the naked eye.—It is divided into four orders.—I. Flices or Ferns.—2. Musci or Mosses.—3. Algae or Flags—4. Fangi. And lately, a 5th order, Hepatica.

CUCURBITACE ## (Cucu bita, a good). The forty-fifth order of Linneus's Fragments of a Natural Method; and the durity-fourth of his Natural Orders.

CULM. The stalk or stem of corn and grasses.

CULMINIÆ (Culmen, the top). The twenty-sixth order in Limeus's Fragments of a Natural Method.

CUNFIFORME. Wedge-shaped.

Curted leaf. When the periphery is larger than the disk admits, and so becomes waved—or, is so manriant, that the disk is longer than the rib of the leaf; as in Curled Parsley.—All curled leaves aromousters, or productions of art.

Aaa2 Curve

Cuaven, bowed, or bent inwards.

Cusribation. Having the end sharp, like the point of a spear—or, terminating in a bristly point.

CYATHITORMIS. Glass-shaped or cun-shaped. Cylindric, only widening a little at

the too.

CYLINDRICM. Applied to stoms, and some leaves, which are round, that is without

angles.

CYMB or CYMA. Signifies properly a sprout or tender shoot particularly of the cabbage. Flowers disposed in a cyme, are called *Cymose* flowers.—Hence

Cymose. The sixty-third of Linneus's Natural Orders in Ph lecophia Betanica.

DEDALEUM. A decidal leaf.—At the same time flexuose and lacerated; or winding and torn.

DAGGER-POINTED. Ending in a point like that of a dagger.

that of a dagger.
Decagynia. Ten-styled.

DECANDUM Ten-stamened.

DECAPHYLLUS. Ten-leaved.

DECEMFIDUS. Cut into ten parts.

Decemboculare. A ten-celled pericarp or seed-vessel.

DEC DUOUS. Falling off.

DECLINATUS. Declined.

DECOMPOUND leaf. When the primary petiole is so divided that each part forms a compound leaf

DECUMBENT flower. Having the stamen and pistils declined or bending down to

the lower side of it.

Decurrent leaf. A sessile leaf having its base extending downwards along the stem.

DECURS.VELY-PINNATE leaf. Having the leaflets decurrent, or running along the periole.

Decussaten. Growing in pairs, which alternately cross each other at right angles; so that if the stem be viewed vertically, or the eye be directed right down it, the teaves or branches will appear to be in fours.

Deflexus Bowed or bending down arthwise.

Divioratus. Having discharged the faring or pollen.

Defoliation, or shedding the leaves.

Dents can tra. The gaping or opening of capsules.

DELTOID leaf Shaped like a rhomb, having four angles, of which the lateral ones are less distant from the base than the others.

DIMER-UM. Growing below the surface of the water.

DENSE panicle. Having abundance of flowers very close.

DENTATA. Consisting of a concatenation of joints, resembling a necklace.

DENTATUM folium. Having horizontal points of the same consistence with the leaf, with a space between each

DENTICULATUS. To taletted, having small

teeth or notches.

DENUDATE (denuder, to be stripped naked). The seventh of the Natural Orders, in Linneus's Pudes But comprehending a few genera which have flowers that appear at a different time from the leaves, and therefore have a naked appearance, as Cochicum.

DEPENDENS Hanging down.

D PRESSUM folium A depressed leaf.—
Hollow in the middle; or, having the disk more depressed than the sides.

Dispersifica The name of the seventeenth class, in Linneus's Artificial System; comprehending those plants which bear Lamanimodite flowers, with two sets of material stantons—This is a natural class, with populationaccous or pea flowers, and legiplations fruits.

DIADELAHOUS stamens. Stamens forming two oroth rhoods. The filaments united in each of the two sets at bottom, but

separate at top.

Design A. The second class of Linneus's A tificial System, comprehending all hermaphrodite abovers, which have two stames.

Dig percentures. Dividing by pairs from top to oftom

Dichotomeus corymoed Composed of corymbs, in which the pedietes divide and subdivide in pairs.

Dicoccous.

Dicoccous. Consisting of two cohering grams or cells, with one seed in each.

DICOTYLDONES. Those plants which have seeds that split into two lobes in germinating.

DIDYNAMIA. The name of the fourteenth class in Linneus's Artificial System, comprehending those plants which have hermaphrodite flowers, with four stamens in two pairs of different lengths; the outer pair longer, the middle pair shorter and converging. These flowers have one pistil, and the corolla is irregular—either ringent or personate.

Difforms flow. A difform, anomolous, or irregular flower, or corolla—The parts of which do not correspond either in size or proportion.

Difform is torsio. The twisting of a stem one way and then another.

Difformia folia. Difform leaves. Of different shapes on the same plant.

Diffused stem. Having spreading branches—Diffusa panicula, hanging loose.

Digitate leaf. When a simple or undivided petiole connects several distinct leaflets at the end of it. The Digitate leaf, to correspond with the name, should have five leaflets spreading out like the open fingers; but Linneus makes binate, ternate, and quinate leaves to be species of the digitate; and the leaves of horse-chesnut, though they have more leaflets than five, are nevertheless calle; digitate.

DIGYNIA. The name of an order in Linneus's Artificial System, comprehending those plants which have two pistils to a flower. This order is the second in the first thirteen classes, except the ninth

D MIDIATUS. Halved.

Dioica. A diacious plant. Having male and female flowers on distinct individuals.—Hence

DIECIA. The twenty-second class in Linneus's Artificial System, comprehending those plants which have no hermaphrodite flowers; but male and female flowers on distinct individuals.

PIPETALOUS. Two-petalled.

DIPHYLLOUS. Two-leaved.

Disk of a leaf. The whole surface—Disk of a flower, is the central part in radiate compound flowers, consisting generally of regular corrollules or dorets: it is applied to other aggregate flowers, when the florets towards the middle differ from those in the circumference, as in umbels.

DISPERMUS. Two-seeded.

DISSECTUM Gashed.

DISSIPIMENTUM. See Partition.

Dissitions pericarpium. A dissilient, bursting or elastic pericarp or fruit.

Districtius. Two-ranked.

Distinct leaves Quite separate from each other.

DIVARICATE Standing out wide.

Diverging branches. Making a right angle with the stem

Dodecandria. Twelve-stamened. The name of the eleventh class in Linneus's Artificial System; comprehending all those plants which have hermaphrodite flowers with from twelve to nineteen stanens inclusive.

DOLABLIFORME. Axe or hatchet-shaped leaf. Compressed, roundish, obtuse, gibbons on the outside with a sharp edge, roundish below.

DORSAL awn. Fixed to the back or outer side of the glume, not springing from the end

Dotted leaf. Besprinkled or pounced with hollow dots or points.

Down is properly the English term for some sorts of pubescence; but it is used also for the *Pappus* or little crown, fixed on the top of some seeds, by which they fly.

DROOPING. The top or end pointing to the ground.

DRUPA. A *drupe* is the pulpy pericarp or fruit without valves, containing a nut or s one with a kernel.

DRUPACE.E. The thirt -eighth order in Linneus's Fragments of a Natural Method; containing those trees which bear a drupe or plum.

DUMOSÆ (dumus, a bush). The nineteenth

order in Tinneus's Fragments, in *Philos.*But, and the forty-third of the Natural Orders in *Gen. Pt.*

EARLD. Having an appendage like a little ear.

EBRACTEATUS. A raceme or peduncle, without any bracte or floral leaf.

Ecatearata corolla. A corolla without any spur, or spur-shaped nectacy.

Ecurearua. Beset with prickles like a heage-hog.

Renewes. A burr, or prickly pericarp. EGLANDULOSUS petiolus. A petiole without

-giands.

EGRET. From Aignette, the French term for the pappus, down, or feathery crown of some seeds.

Etastic pericurp. Throwing open or casting off its valves with a spring.

F. WARGINATE. Notched at the end.

Enervium. Nerveless

Enneandria. Nine-stamened. The name of the ninth class in the Artificial System of Linneus; comprehending such plants as bear hermaphrodite flowers with nine stamens.

Enneapetala corolla. A nine-petaled co-rolla.

Enopis. Enotless.

Ensate (ensis, a sword). The fifth order in Linneus's Fragments, and the sixth in the Natural Orders at the end of Gen. Pl Centaining some of the liftaceous plants, which have sword-shaped leaves. Ensironm. Sword-shaped.

ENTIRE. Stem, quite single with scarce

any branches.

An entire leaf. Undivided, without any sinus or opening in the edge.

EMPERMIS. The outer day and very thin coat or covering of a plant, corresponding with the scarf skin.

EQUAL. A calyx or corolla is said to be equal, when the parts are of the same size and figure.

Equitantia fold. Equitant leaves; riding as it were over each other.

Exect or Upright. When applied to a stem or branch, it is not taken strictly, but is so called, when it approaches to a

perpendicular with the ground. Whenever stem or branch is entirel perpendicular without any bending, the word strictusis used.

EROSUM. Erose or gnawed. When a sinuate leaf has other very small obtuse sinuses on its edge. It has the appearance of being gnawed or eaten by insects.

EXASPERATUS. Roughened.

EXPLANATUS. Unfolded, or spread out flat. FXSERTA. Protruded stamens or anthers. EXSTIPULATUS. Without stipules.

Exsuccus. Juiceless, without juice.

EXTRAFOLIACE.E stipulæ. Extrafoliaceous stipules. Growing on the outside of the leaves, or below them.

FARCTUS. Stuffed, cranimed, or full, with-

out any vacnities.

FASCICLE, a bundle. A species of inflorescence, or manner of flowering, in which several upright, parallel, fastigiate, approximating flowers are collected togesther.

F. scieularis radiv: a fascicular or fascicled root. A species of the tuberous, with the knobs collected in bundles.

Fasciculata rolin; fascicled leaves. Growing in bundles or bunches from the same

point.

FASTIGLATUS. A fastigiate stem, having branches of an equal height. Penduncles are fastigiate, when they clevate the fructifications in a bunch, so that they are all of an equal height, as if they had been shorn off horizontally—or, when they are so proportioned as to form an even surface at top, like a flat roof.

FAVOSUM. Honey-combed.

FAUX. The laws, chaps, throat, or opening of the tube of the corollar

Fankuginous colour. The colour of rusty iron.

FIBRC. A thread or longitudinal canal, im-

A branch or subdivision of a fibre is called a fibrit.

Fit AMENT. The thread-like part of the stamen, supporting the anther, and connecting it with the flower.

FILIDES, Ferns. The fourth family, and

this:

The sixth great tribe or nation, in Linear's General Distribution of Vegetables. The first order of the class Cryptoganna in his Artificial System. The sixty-fourth order in his Fragments of a Natural Method; and the fifty-fifth of his Natural Orders, at the end of Gen. Plantagam

FILIFORM. Thread-shaped. Of equal thick-ness from top to bottom, like a thread.

FIMBRIATUS, Fringed.

FISTULOSUS. A fistulous stem. Hollow like

a pipe or reed

FLACCIDUS. A flaccid stem or pedancle—
So feeble as not to support its own weight.

ELAGELLUM. A runner.

FLEXUOSE. Changing its direction in a curve—from joint to joint or from bud to bud in the stem.

FLORET. The partial or separate little flower of an aggregate flower.

FOLIACEA. Leafy.

FOLIARIS cirrus. A tendril placed on the leaf.—Foliaris gemma. A leaf bull

Folliculus. A follicle. A univalvular pericarp, opening on one side longitudinally, and having the seeds loose in it. Fornicatus. Arched or vanited.

FOVII.LA. A fine substance, imperceptible to the naked eye, exploded by the pollen in the anthers of flowers.

FRINGED corolla. The edge surrounded by hairs or bristles not parallel or so regularly disposed as in the ciliate corolla.

FROND. Frons. Linneus applies this term to the peculiar leafing of palms and ferus.

FRUSTRANEA (frustra, in vain) polygamia. The name of the third order in the class Syngenesia of Linneus's Artifical System; comprehending such of the compound flowers as have perfect florets in the disk producing seed; but imperfect florets in the ray, which for want of a stigma are barren

FRUTESCENS caulis. A frutescent stem,— From herbaceous becoming shrobby,

FRUTEX, A shrub.

Fugax. Fugacious, fleeting, of short con-

tinuance, soon falling off, as the corolla of some flowers.

Fulchum. Fulcre, prop, or support

Fungi. Funguses or Mushrooms. The first of the great families, and the ninth of the nations, tribes, or easts, into which Linneus has distributed the whole vegetable world. Also the sixty seventh order in his Fragments of a Natural Method; the fifty-eighth of his Natural Orders, and the fourth order of the class Cryptogamia, in his Artificial System.

FURROWED, fluted, or grooved.

Fusiform or spindle-shaped root.

Galea. The upper lip of a ringent corolla. Gape. The opening between the two lips in an irregular corolla.

GASHED leaf. Having the sections or divisions usually determinate in their number, or at least more so than in the lacinitate leaf.

GEN CULATUS. Kneed.

GENICULUM. Knee, knot, or joint.

GERMEN. The rudiment of the fruit yet in embryo.

Gibbous leaf. Having both surfaces convex, by means of a very abundant pulp. This term, when applied to a perianth, means only swelling out at bottom.

GLABER. Smooth.

GHADIATA. Gladiate or sword-shaped.

Grandula. A gland or glandule. An excretory or secretory duct or vessel.

GLOBO-US. Globose, globular, spherical. GLOMER TA. The flowers grow pretty close together, in a globular or sub-globular form.

GLOMERULUS. A Glomerule, or small glome.

GLOMU-, a Glome, or roundish head of flowers.

Gluma. Glume. The calvy or corolla of corn and grasses, formed of valves embracing the seed.

GLUMOSUS flos. A glumose flower is a kind of aggregate flower, having a filiform receptacle, with a common glume at the base.

GLUTINOSITAS,

GLUTINOSITAS. Glutinosity or glueiness. GRAMINA. Grasses. The fifth family, and the second nation, tribe, or east in Linnus's General Division of the Vegetable Kingdom. The fourteenth order in the Fragments of a Natural Method in Thilos Boton, and the fourth of the Natural Orders at the end of Gen. Pl—In the Artificial System, most of the grasses are contained in the second order of the fifth class.

GRANULATA radir. A granulate root, consisting of several little tubers or fleshy knobs, resambling grains of corn.

GYMNOSPERMA. A plant bearing naked seeds, in opposition to that which has the seeds inclosed in a capsule or other vessel.

GYMNOSPERMIA. The name of the first order in the class D. dynamia, in Linneus's Artificial Arrangement; compr. hending those plants which have four staniens, of which the two middle ones are shorter than the two outer ones, within a ringent flower, succeeded by four naked seeds. These are the same with the Labia i of Tournefort; and the Verricillatic of Ray, and Linneus in his Natural Orders.—See Didynamia and Angiospermia.

GYNANDRIA. The name of the eventieth class in the Linnean Artificial System, containing all plants with hermaphrodite flowers, which have the stamens growing upon the style; or else having an elongate receptacle bearing both stamens and styles. This class has been considerably reduced by some modern reformers, and the plants referred to other classes. Others have entirely dismissed it from the sexual system. The reduction appears reasonable; but the singularity of the order Diandria surely may demand a separate class for itself.

HAMUS. A hook

Hamosus. Hooked. A bristle curved at the end

HASTATE leaf. Resembling the head of a halbert. Triangular, hollowed at the base, and on the sides, with the angles epicading.

Latchet-form. See Delabriforme. HEDGS-HOGGED. Beset with prickles.

HEDGE-HOG-HOOK D. A spike beset with procles which are hooked title end.

HELMET. The upper lip of a ringent co-

H'PTANDRIA. The seventh class in the system of Linneus, comprehending those plants which have seven stamens to the flowers.

HERMAPHRODITE flower. Having both anthor and stigma. An Hermaphrodite plant is that which has only hermaphrodite flowers.

HESPENDEE. The name of the forty-first order in Linnens's Fragments of a Natural Method; containing only three genera—Citrus, Styrax, Garcinia.

Hexagynia. One of the orders in the ninth and thirteenth classes of the Linneau system; containing those plants which

have six styles in the flowers

HEXANDRIA. The name of the sixth class in Linneus's system; comprehending those plants which have hermaph outle flowers with six equal stamens.—This is a natural class, nearly the same with the Lilia or Liliaccous plants of other writers; and contains a great part of the sixth, ninth, tenth, and eleventh orders in Linneus's Natural Arrangement, with the admixture of some others.

HEX PETALOIDES. Six petaled.

HEXAPHYLLUS. Six leaves.

HILUM. The eye—commonly so called in the bean. The external mark or scar of the umbilical chord on some seeds, where they adhere to the pericarp.

Hirsurus. Hirsute, rough with hair, shaggy.

HIRTUS. Rough haired.

HISTIDUS. II spid. Beset with stiff bristles. HOLERACI E. Holeracea, commonly written Overaceae (from Clus, anciently Holera, a pot-herb). The name of the twellth order in Linneus's Natural Orders; and the fifty-third in his Fragments of a Natural Method, containing Spinach, Beet, &c. &c.

HORIZONTAL.

Horizontal leaf. Making a right angle with the stem.

HY*LINE. The colour of glass, with its transparency.

HYBERNACULUM. A compendium of the whole herb before it grows up. Or, in which the embryo or the future plant is inclosed by a scaly covering, and secured from external injury during the winter.

HYBRIDA. A monstrous vegetable produced from the mixture of two different

species.

HYPOCRATERIFORMIS. Salver-shaped.

Jag. A division or election a leaf, caryx, or corolla. This term relates chically to monophyllous calexes and monopetalous corollas. These are named billed, trifid, &c. according to the number of jags.

JAGGED. Cleft or divided

ICOSANDRIA. The name of the twelf h class in the Linnean system; compr. hending those plants which have harmaphrodite flowers with twenty or more stamens, growing on the inside of the calyx, not on the receptacle.—The situation and not the number of the standers is here to be attended to —The calvx also is monophyllous and concave in this class; and the claws of the petals are fixed into the inside of the calvx. To confound this class with *Polyuneria* is abominable.

IMBERBIS corolla. A beardless corolla.

IMBRICATE. Lying over each other, like tiles on a roof.

IMMERSED. Growing under water.

AMPARI-PIN VATOM. An unequally-pinnate leaf, terminated by an odd or single leaflet.

INANIS. Having a pith or spongy substance within.

INCANUS. Hoary.

INCISUM. Snipt or gashed.

INCLUDENS Shutting up.

INCRASSATUS pedunculus A peduncle in. cassated, thickening or becoming thicker towards the flower.

INCUMBENT. Leaning upon, or resting against

INCURVATUS. Bowed or curved inwards.

INERMS. Unarmed; without thorns or prickles.

INFERUM. Taferior.

INFLATUS. Induted. Hollow and puffed or blown up like a blad ler.

INFLEXUS. Inflex or inflected. Bent upwords at the end, towards the stem.

Infundibuliformis. Funnel-shaped.

INTERFOLIACEL. Interfoliaceous flowers of peduncles. Between opposite leaves, but placed alternately with them.

INTORSIO. The writhing, bending, turning, twining or twisting of any part in a vegetable towards one side or other-or, in any direction from the vertical.

INTORTUS. Twisted.

INTERFOLIACEM stipulæ. Intrafoliaceous stipules. Growing above or within the

INUNDATE. The name of the forty-uftle order in Linneus's Fragm ints of a Naturad Method, and the fifteenth of the Natural Orders in Gen. Pl.—Containing such plasts as grow naturally in the wa-

Involuceuv. An involucre. A calvx remore from the flower, particularly in the umbel, but applied also to the whorl and other kinds of inflorescence.

Intelacrum universale A universal or rather general involucre, placed at the origin of the universal or general umbel.-Partiale. A partial involucre, at the origin of the partial unibel. - Proprium, a proper involuces, placed beneath a single flower.

INVOLUTA. Involuted foliation or vernation. When leaves within the bud have their edges rolled spirally inwards on both sides towards the upper surface.

Jugum A yoke, couple, or pair of leaflets.

JULES A catkin or amout.

KEEL. The lower petal of a papilionaceous corolla, inclosing the stamens and pistil, resually shaped like a boat-

Keeled Having a longitudinal prominency

upon the back

KIDNEY-SHAPED. Roundish, and hollowed at the base without angles. Applied also Bbb

to the ancher and seed, which being solid bo les, have ready the form of a kidney; whereas a leaf, being a plane surface, re embles the section of a ladney. This distinction is to be observed in several other cases.

KNOTTED or knotty. Having knots cr.

swelling joints.

Labratus. A labiate or lipped flower.

Latera corelle A lacerated corolla. Having the bord rivery finely cut.

A lacerated leaf. Thiving the edge variously cut into irregular segments—as if it were rent or torn.

La 1813 correbus - Aliv part into which the border of a monopotatous corolla is cut.

Lacinialis. Jagged

Lacinals A title jug, or subdivision of

the larger one.

LACT SCINTIA Inclescence or milliness. Lacunos "Mitolanda a lacunose or pined leaf. When the disk is depressed betiveen the seins. Contrary to rus except wrinkled, in which it ilses.

Lavis Lyen, levely very smooth, polished. LAMELLA Las paic Appel other plates of valen the unbright in some fungused is composed; hence these are called Limitation of Landler's languise .

LAMINA The for be.

LANA. Wood. Cronted or curling, class, thick hairs.

Landy V. Wells

LANCIOL TON Lan evilte. O'dong, co. i grainaly typing towards each extre mitte, the the Good for broce. Some Can it's enractaged, others I nice-shaped or ance la

Ly von Dwn. Soft hairs clothing the pers decemb

Ly vere hards. By the side of the base of the mat

LANUS A lax, loose, flaceld, or flexible

LEGUMEN. A legume. A perivarp of two valves, in which the seeds are fixed along one sittiire on it.

LEGIMINOSE Legumin as plants. Such as made a legume for the pencarp. The same with the Papilionacei of Tournes fort It is one of Ray's classes.

LENTICHTASIS scubrilies A sort of smill glandular roughness, resembling small lentils, on the surface of some plants.

LIGNOSUS caulis A woody stem Opposed to h resceous.

LIGNEY. The wood, or woody part of the trunk.

L GCLATUS. A ligulate or strap-shaped flower.

LIMA. The name of the third nation, tribe, or cast of vegetables, in Linneus s Reg-True Legislabile, containing the Patrician rank, eminent for their splendid Swes.

Litinec.e.. The name of one of Tournefort's classes. Also of the tenth order in Linneus's Fragments of a Natural Method. Livius. The border or upper dinaed part

of a monopotalous ecrolia.

LINEAGE telegre. A linear leaf. Of the same brebath throughout, except somethates at one or boun in is.

Linearismose barre. Linear-wedged-shaped Between both, but melining more to the latter

LINE TOM TO LAW. A line ate lepf. The surfrees and a northest bingitudinally with dopressed parallel dites.

Linear Mr. Tongue-shaped. Linear and the me, bount at the end, convex nuderically, and having usually a cartillagi-In is horie...

Longs. A lobe. The part into which some stande touves are divided

Louview & Title A tobate or lobed leaf. Divided to the middle into parts distant from each other, with convex margins.

Loctiaminium. The cell of a pericarp or fruit.

Loralus. The little cell of an author conraining the polien

LONENT CEE (Lonentem, a sort of comour in Print, a tota, being male by wasning. Lut it also signifies farma tricta, par hed meat, or, according to others, farma arida, b n meal) -The name of the fifty-sexth order in Linneusis

Linneus's Fragments, and of the thirtythird in his Ordin's Naturales.

Luctoum. Bright, shining, as it were ilhuminated.

LUNULATUM. Shaped like a small croscont. LURIDÆ. (Luridus, a dusky or hvid co-Jour. Linneus makes it synonymous with fuscus.) The name of the thirty-third order in Linneus's Fragments, and of the twenty-eighth in his Ordines Naturales.

Expartus. A lyrate or lyre-shaped leaf.— Divided transversely into several jags, the lower ones smaller and more remote from each other than the upper ones.

"MARCE-CENS. Witnering, shrivelling.

MINDULLA. Marrow or pith.

-MEMURANACEOUS. The substance of parch-

METHORICE rigilize. When flowers open and shut according to the temper, ture of

AID-RIB. The main nerve or middle rib of the leaf, running from the base or jetiole to the aper, and from which the veins of the leaf usually arise and spread

MONADELPH A. The name of the sixtee ith class in the Linnean System. Comprehending those plants which have hermaphrodite flowers, with one set of united stamens. They form a natural class entitled Column Terre.

Monandata. The name of the first class in the Linnean System. Commencing those plants which have only one stamen

in a hermaphrodice flower.

MONOCOTYLEDONES plantæ Plants which have only one conviedon or tobe in the seed; as Grasses, Fulms, and I'll acceus plants, Linneus remarks that these are more properly Acotyledorous, since the cotyledon continues within the seed.

MONCECIA. (House.) The name of the twenty-first class in the Linnean System, Comprehending the androg yours plants, or such as produce male and temale flowers, on the same individual, without any mixture of hermaphrodices.

Monogynia. The name of the first order,

in each of the thirteen first classes of the Linnean system. Comprehending such plants as have one pistil, or stigma only, in a flower.

MONOPETALA corolla. A monopetalous or one-petaled corolla. The whole in one petal. It may be cut deeply, but is not separated at the base.

MOLOPHYLLUM A monophyllous or oneleafed perianth. At in one; if cut, not

separated to the base.

MONOSPERMA. A plant that has one seed to each flower.

Monostachyots. A stem bearing a single spika.

Mucro. A dagger-point.

Macronatum folium. A dagger-pointed

Medifangularis. A multingular stem, -Having several corners.

MULT CAUSCIARE. A limit of runny capsules. HU TIDENTALA. Many-tootned.

MULLIFICH. Mun & lor rouny-eleft.

MILLIMOTULATE. Many-coded. Divided internally into several cells.

MU THE STITA May parted.

DIVERSELY. Mady-fold, or having petals lying over each other in two or more to his or rous.

MULTISHIQUE. The name of the twentyunird order in the Fragments of a Natural He nod, in Phaos Bot.; and of the trenty-sixth in the Ordines Naturales, at the end of Linneus's Genera Plantaram. Comprehending those plants which have several sinques or pods succeeding to each flower.

MUNIFES sommus. When the upper leaves of a pient, which during the day had spread out horizontally on long petioles, erop them at might, and hang down so as to form an arch all round about the stem,

MURICATUS Moricated, Having subulate points scattered over it; or arroad with sharp prickles, like the Marci sheli-fish.

MUNICATE for the mane of the eleventh order in Linneus's Fragments of a Natural Method.

Musci. L b b 2

Musci Mos s. The third of the families, and the severticef the propons or easts. into which Linneas has distributed all vegetables.—The sixty-fifth order in his Tragments: and the hav-sixde of lds Ord hes Naturales .- They form the seconducter of the class Chyptogamia, in Lis Artificial System.

Muticus.—Awnless. Without any point at

NAP. Soft interwoven hairs scarcely discera.ble.

Nappy or Tomentose. Covered with a whitish down, or with hairs raterwoven and. scarcely distinguishable.

of the water, in many aqualic plants.

NECTARIUM. The Lectory, or melliferors part of a vegetable, peculiar to the flower. It common v males a part of the corolla, but is so betimes entirely distinct from it, and is then called a Proper nectary. It is freezently is form of a horn or spur: sometimes it takes the shape of a cup, whence this part is named in English be some the Home weap.

NERVOSUM. Nerved. Having vessels perfeedy simple and unbranched, extending

from the base town is the fin.

NESTLING. Applied to seeds which lie loose in pulp or cotton, within a berry or other pesicarp.

NITIDEM, Glittering, glossy. Nonding, When applied to a stem it is explained to mean, bent down outwards from the top: when applied to a flower it signifies that the pedancle is considerably curveo.

NUCLEUS. A kernel. The seed of a nut and of stone fruits, contained within a shell. Nublusculus. Almost, or rather naked.

Net. Nur. A seed covered with a shell.— Extending not only to nuts commonly so called, but to the Leorn, and all stone fruits.

NUTANS. Nodding.

OBCORDATUM. Obcordate or inversely heart-shaped; having the apex downwards.

OTLIGUES An oblique leaf. Having the base directed towards the sky, and the agex or quint towards the horizon.

Ciliqua's caulis. An oblique stem. Neimer perpendicular nor horizontal.

CBLONGUM folium. An oblong leaf. Having its tengitudinal diameter several times exceeding the transverse one; rounded at both ends, but the curvature of each less than the segment of a circle.

Ollongiusculus. Rather or somewhat ob-

lour.

Octon, v-reatum felium. An oblorg-ovate leaf Between both, but inclining most to the latter.

NATANS, Ploating, Praced on the surface. Ongwatum litum. An obovate or inversely evate leaf. Having the parrow end downwards, or next the petiole, branch, or stem.

> Obsoletics. Worn out, scarcely distinguisimble, very obscure.

> Objection. Unding bluntly, but within the segment of a circle.

> Obtasiusculus. Rather or Somewhat obtuse or blunt-bluntish.

OBVERSUM folium. An obverse or vertical leaf. Having the base remover than the, top, so that they seem to have changed place.

OLVOLUTA. When (as the leaves lie in the bro) the margins alternately embrace the straight margin of the opposite leaf.

OCTAMBIBIA. The name of the eighth class. in the Linneau system. Comprehending those plants which have hermaphrodite flowers with eight stamens.

OPTROBLUM. A lid or cover to a capsule.

Offosita. Opposite leaves. Growing in pairs, each pair decussated, or crossing that above and below it.

ORLICUIATUM felium. An erbicular or circular leaf.

ORCHIDEE. The name of the fourth order, in Lanneus's Fragments; and of the seenth in his Ordenes Naturales; containing Orchis and other genera altical to it.

OVALE folium. An oval leaf. Having the longitudinal diameter longer than the transverse transverse one, and the curvature the same at boldereds

Overtim toltion. In ovare or egg-shaped read The longitudinal diameter exceeding the transferse one; the base a segment of a circle, but narrower at top.—The shape of this leaf is that of the longitudinal section of an egg

Pagina. The upper and lower surface of a

leaf.

PALATUM. The palate. A prominency in the throat of a corolla, in Labrate flowers—or, a process of the lower hp, extending towards the upper part, by which the gape or opening is closed.

PALEA: A conff. A thin membrane, springing from the receptacle, and separating the florids, in some aggregate flowers.

PALME. The sixth farmy, and the first of the nine great files, nations, or casts, into which Linneus has divided all vegetables. They are placed in the appendix to the Artificial System, and take the lead in the Natural Orders, though Linneus had placed them only in the second place in his Pragments of a Natural Mes, though

PALMATA rollin. A palmate root. Consisting of several oblong tubers or knobs,

spreading out like fingers.

Palmatum jel-um. A palmate or hand-shaped leaf. It resembles the hand with the fingers spread: whereas the Digitate leef resembles the fingers spread without the hand.

PANDUREFORME O' long, broader below, contracted on the ordes

Panicuts. A fructilication, or species of inflorescence, in which the flowers or fruits are scattered on peduncles variously sublivided.

PATHJONACEA. A papilionaceous or butter-

fly-sh ped coroda.

Pappes A feathery or hairy flying crown to the sted

PAPULOSUM / elimn. A pimply, bladdery, or bustered leaf.

RABASTICUS A parasitical stem or plant.
Growing on some other plant, not on the ground.

PARTIALIS umbella. A partial umbel, othervise called Umbellula. A smaller umbel, proceeding from the general or universal umbel.

PARTITION. A wall separating a pericarp

in emally into cells.

PATENS/elium. A spreading leaf. Forming on sente angle with the stem or branch on which it is placed; Letwern erect and horizontal.

PECHNATUM tellitim. A pectinate leaf. A sort of pinnate leaf, in which the leaflets

are toothed like a comb.

Programs/itiam. A pedate leaf. When a build periole connects several leadlets on the inside only. This is a species of compound test, and bears some resemblance to a lind's foot.

Programmed felium. A polarifel leaf.—
This is to pedate, what pinnet. fill is to pinnet; the parts of the leaf not being topacate, but connected as in the fect of water food.

Personalities. A policide or pediale.

PEDUNCHUS. A peduncle. By old writers called the Foot-stalk; by several moderns the Fruit-stalk.

Pritta. A flat fructification on some hacheus, resembling a round shield.

PERTATUM felium. A pentate or target-shoped leaf. Having the petrole inserted into the disk of the leaf, instead of the edge or base, as is most usual.

Princhastonms appendix. An appendix to the keel of the corolla in some sorts of Polygala, in shape of a painter's pencil.

Penicitiforme. Pencil-shaped.

PENNATUM. Feathered.

Pentacocca capsula. A pentacoccous or five grained capsule. Swelling out in five protuberances, or having five united cells, with one seed in each.

PENTAGONUS. Pentagonal or five-cornered, Pentagyma. The mane of one of the orders in the fifth, tenth, eleventh, twelfth, and thirteenth classes in the Linneau System, estaining those plants which have five pistus in a hermaphroduc flower.

PENTANDAIA. The name of the fifth class in Linneus's System. Comprehending

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those plants which have hermaphrodite flowers with five stamens.

PENTAPETALA. Five-petaled. PENTAPHYLLUS. Five-leaved.

Performance of the leaf for the leaf

entirely surrounding the stem.

Perforate. The name of the sixtieth order in Linneus's Fragments of a Natural Method. So called because the plants contained in it have the leaves perforated with small holes.

Perionatum Perforated. Full of small holes, very apparent when held up to

the light.

PERIANTHIUM. The perianth, or calve of a Lower when contiguous to the other parts of fractification.

Princh pium. A pericarp, seed-vessel, or seed-cale.

Practitation. A britly involuce, surrounding the base, among the leaflets; in largests.

PARMANINT. Applied to leaves that remain on the plant till the fruit is ripe, or after the summer is over—To stipules continuing after the teaves from off.

Phasosoph, A species of It alte corolla

whom has the aps closed

Printestal. Punched Applied to a leaf which has hollow dots the over the surface.

The num. A petal. The corolleceous in-

Perrocus. A petrole, leaf-stalk or footstalk.

Pet clulus. A partial petiole Couns eting a sensite with the main periole, in compound leaves

Petwar's cares. A petioler tendril. Proceeding from the petiole of a leaf.

Priets. The cap of a fangus, expaning horizontally, and covering the irretifications.

Phoson Hairy. Having the surface covered with tong distinct mass.

Piers. A hair. An exerctory duct of a plant, in slippe of a line is:

Firms. The large teather of a bird's warg,

or a fin in fish. Applied in botany to the leaflet of some compound leaves.

PINNATIFIDUM. A species of simple leaf, divided transversely by oblong horizontal segments or jags—not extending to the midrib.

PINNATUM. Pinnate. A species of compound leaf, wherein a simple petiole has several leafl is lastened to each side of it.

PIP: Relæ (Piper, Pepper). The name of the first order in Lameus's Fragments; and of the second in his Natural Orders.

Pistillium Pisul or pointal. A vi cas or organ a hering to the front, for the reception of the polen. It is the fourth part of the fructhreation; and is supposed by Linneus to be a communation of the meantle or pith.—Its appearance is that of a communior or set of to units in the centre of the flower, and, when perfect, it consists of three parts—1. Geomen, the Germ or Ovary—2. Styles, the Styles. 3. Styles.

Patchen-short Swelling on belying out

dike a parcher.

Placticistic. Pla antaion. The disposition of the confusion of the seed.—

it may be given a confusion of the seed.—

11 may be given as a confusion mes.

5 Proposition — 4. I are leavies.

Par d. Incar. I accorde a fan.

Pik. Ha Pt.

Premes P. . hered,

Figures: a see, fetthered of contact of the set of the second of the sec

Prevent The Local certifung scaly and the contract and the contract and the contract and the contract are of the contract and the contract are contract and the contract and contract are contract and c

Post to title The name of the eighteconocias of the Lingen Spitena— Comprehending mose pages which bear

hermaphroase

hermophrodite flowers, with three or more sets of united stamens

Polyar Data The name of the thirteenth class in the Lanean Seriem. Comprehending those plants which bear hermaphrodite flowers with many stancers (from twenty to a thousand) growing single on the receptable. The number of the stancers distinguishes this from the first classe classes; their situation (on the receptable) separates it from the twelf in class. Icosundrie; and their singuistic avoids all confusion with the sixteenth and eighteenth classes—Monadelphia and Polyadelphia.

Polygoma. A polygomous plant is that which has hermaphine ite, and citaer unde or female flowers, or both.

Polygantia. The name of the twenty-third class in the Linnean System. Comprehending those plants which bear he anaphrodite flowers, accompanied with mole or female dowers, or both; not inclosed within the same common calva, but scattered either on the same plant, or on two, or on three distinct individuals—Whence the three orders of this class—1 Monæcia—2 Diwe c—3 Triacia.

Polyno is cartis. A many-angled stem.
Polynyma. The name of one of the orders in the tath, right, two th, and thirteenth classes in the Linnean System.
Comprehending those plants which have flowers with many pistils.

POLYPETALA c rolla / A polypetalous corolla or, a corolla of many petals.

POLYSPERMA. Many-leaved. Polysperma. Many-seeded.

Polystachyus culmus. A culm bearing siveral spikes.

POMACHE The name of the thirty-seventh order in Linneus's Fragments; and of the thirty-sixth it his Natural Orders—Comprehending such plants as bear a pome, or fruit tesembling the apple

POMUM A pome. A pulpy pericarp without valves, containing a capsule.—It includes all the moist fruits which have the seeds ladged in a core; as Apple, Pear Runce, Sic.

Pazuonsus. Bitten off.

Pierce Early ripe.

Procumbent stem. Unable to support itself, and therefore lying upon the ground, but without putating forth roots.

PROLIFER caulis. A proliferous stem. Putting forth branches only from the centre of the toy.

Pac NUS arkens. The lower side, or surface, or buck of a leaf.

Punks Pub scener. At hairiness or shage giness in a plant; or whatever clothes it with any hairy or villous substance.

Pur Min' The shell of a nut and other fronts allied to it.

Pur MINES. The name of the thirty-first or let in Linneaus Fragments, and of the two..tv-fifth in his Natural Origers.

QUADRANGELARIS. Having four promisent angles.

QUADRICAPSULARE. Having four capsules. Company NTATUS. Four-toothed.

QUAD MIDUS Four cleft.

Quadravoum. Pinnate, with four pairs of leads is.

QUADRII OBUM. Four-lobed.

QUADRID OCULARE. Four-ceiled. Cour-parted.

Quadrid rittom four-priced Quadridate. Four-valed.

GUATURNA. Four-fold. Growing by fours.

Go xa. Five-fold.

QUINCIUM rel um. 1. sort of digitate leaf, _ which has five leaflers on a petiole.

QUINQUINGUIARE. It e-cornered.

QUINQUI CAPEULATE. Five capsules.

QUINQUEF BUM. Five-cleft

QUINQUEJUGUM felium. A. pinnate leaf, wird five pairs of leaflets.

QUAQUELODUM. Five lobed.

QUINQUELOCULARE Five-celled.

QUINQU PARTIFUM Pive-parted.

QUI QUEVALVE. Five valves.

RACENTS. A raceme Anciently signifying a bunch of grapes, (rai us is supposed to be a corruption of the term)—In the Linnean language it is a species of inflorescence, consisting of a pedancle with short lateral branches.

BACHIS -

RACHIS. The spine. This term is also sometimes used for the principal rib of

a leaf.

Papiara. Tachate or rayed. A kind of compound flower, consisting of a disk, In which the corollets or florets are tubular and regular; and of a ray, in which the florets are irregular.

Banicalis pedimendus. A root-pedunele. Rudicale jelium. A root-leef. Proceed-

ing immediately from the root.

Rapidans. Rooting.

HADIUS A ray.

HAMENTUM. A small particle of any thing; as gold dust, saw dust, or little chips, &c. Applied by Linners to the small loose scales that are frequently found on the stems of vegetables.

Rameum, Growing on, or proceeding

from a branch.

Ramosus, Branched, Remosissimus, Very much branched.

Pamus. A branch.

Rannelus. A branchlet, little branch, or twic.

iti of practition. A receptacle. The base by which the other parts of the fructification are connected.

The LINATUM. Reclined. Bent downwards, so that the point of the leaf is lower than the base.

RECTUS. Straight.

RECURVATUM. Recurved Bent, or rather bowed or curved downwards, so that the bow or convexity is upwards.

REPLYNUS. Reflex. Bent back.

REFRACTUS, Refracted. As it were broken.

REMOTUS. Remote. Distant.

RENIFORME. Reniform or kickey-shaped. REPANDUM. Repand. The rim of which is terminated by angles, having smuses between them inscribed in the segment of a circle.

Repens. Creeping.

RESCRINATA corolli. When the upper lip faces the ground, and the lawer lip the sky. Or, when that which is usually the upper lip becomes the lower; and the contrary; so that the flower is, as it were,

timed upside down; or, in vulgar lamguage, topsy turvy.

guage, topsy tury. Refrectives. Netted. Having distinct

veins crossing like net-work.

RETROFLEXUS. Retroflex Bonding this way and that, in different directions, usually in a distorted manner.

RETROFRACTUS. Retrofracted. Reduced to hang down as it were by force. So that it appears as if it had been broken.

RETUSUM Retuse. Ending in a blunt sinus. REVOLUTUS. Polled back or downwards.

RHEADES. RECEAPER. The name of the thurseenth order in Linnens's Fragments and of the twenty-seventh in his Natural Orders; containing vegetables assed to the poppy.

Rnowherm. Rhombed. Having few equal sides, but the angles not right

angles

RID. The continuation of the petiole along the middle of the leaf, and from which the veins take their rise.

RICTUS. The g pe. The opening between the two lips in a labiate flower.

Rigidus. Rigid, suff, indexible, impatient of bending

Primosts. Timose or chinked. Abounding in cracks, cachs, or chinks; as the ourer back of some trees.

Plages. An irregular one-petaled corolin, the border of which is usually divided, into two parts, called the upper and lower lin.

Roor Radiv That organ of a vegetable which draws to the nourishment, and produces the heab with the fractification.

Rooting stem—Bending to the earth and siriking root, but not creeping along.—A rooting leaf.—Shooting forth roots.

ROOT-LEST. Proceeding immediately from the root, or growing next the ground.

ROSCEAR ROSCEARE

ROSTELLUM. The tostel, or descending plane part of the corele or heart, in the first vegetation of the seed

ROSTRATUS ractus. beaken fruit

the inty-second order in Linneus's Fragments;

Fragments: and of the twentieth in his

R PATA. Wheel-shaped.

Romes pen. Round.

how do trigonion. Obtusely three-cor-

RUGGED or S., brons Rough with tuber-

Rugo-um Wrinkled. When the veins are more contracted than the disk, so that the intermediate substance rises above them.

RUNCINATUM. Runcinate. A sort of pinnatifid reaf, with the lobes convex before and straight beilind, like the teeth of the large double saw used in saving timber.

RUNNER. A shoot producing roots and leaves at the end only, and thus propagating the plant.

Sagritatum. A sagittate leaf. Shaped like the head of an arrow.

SALVER-SHAPED. Monopetalous, rising from a tube, with a flat border.

SARMENTACEÆ (Sarmentum, the twig or spray of a vine; from sarpo to prune. The name of the forty-muth order in Linneus's Fragments; and of the eleventh in his Natural Orders.

SARMENTOSUS. Sarmentose. Filiform, almost naked; or having only leaves in bunches at the joints or knots, where it strikes root.

Scaber. Scabrous or rugged; something like shagreen.

SCABRIDE. The name of the twentieth order in Linneus's Fragments; and of the fifty-third in his Natural Orders.

Scabulties. Ruggedness. A sort of pubescence, composed of particles scarcely visible to the naked eye, scattered over the surface of vegetables.

Scaley. A scaly root or bub; composed of scales lying over each other; as in the Lily—A scaly stem or pedunde; having scales scattered over it.

SCANDENS A scandent or climbing stem. SCAPUS. A scape or shaft. A stem bearing the fructification, without leaves.

Scaniosum folium. A scariose leaf. Of a

dry substance, sonorous to the touch — Applied to a p. rianth, which is membranous, tough, thin, and semi-transporent.

SCATTERED Sparsus. Applied to branches, leaves, &c. which come out without any apparent regular order.

Scitamine. Scitamina, (Scitamentam.— Scitam edulum. An eatable of a racy flavour, pleasant spicy plants.) The name of the third order in Linneus's Fragments; and of the eighth in his Natural Orders—In the Artificial System these are in the first class.

Scored stem. Marked deeply with parallel lines, for rather grooves.

Scutte: Lum. An orbicular concave fructification (in some lichens), with the edge raised all round.

SCYPHIFFR. Cup-bearing.

SECUNDUS. All turned towards one side.

SEFD-LEAVES The primary leaves; being the cotyledons or lobes of a seed expanded, and in a state of vegetation.

SEED-VE-SEL. See Pericarpium

Segments. The parts into which a calyx is cut.

Segrigata Polygamia. Segregate polygamy. When several florets comprehended within a common calyx are furnished also with their proper perianths. These constitute the fifth order of the class Syngenesia.

Sejugum tolium A sejugous leaf; or a pinnate leaf having six pairs of leadets.

SEMIAMPLEXICAULE felium. A had-stemclasping leaf. Embracing the stalk half way.

Stansagittata. Shaped like half the head of an arrow.

SEMITERES. Semicolumnar. Flat on one side, and rounded on the other.

SENTICOSE (Sentis, a broad or brandle). The name of the thirty-fifth order in Linneus's Pragments, and Natural Orders.

SEPLARIE (Seres, a bedge). The name of the twenty-aith order in Linneus's Fragments; and of the forty-fourth in his Natural orders, containing the hedge plants.

Occ Sericeum

SI MCRUM. Silky. Covered with very soft hairs pressed close to the surface.

Serrate, toothed like a saw.—
Haring sharp imbricated notches about
the edge, pointing towards the extremity. The direction of the notches is the
essential character of the Serrate leaf.

Serrato-ciliatum. Serrate-ciliate. Having fine hairs like the eye-lashes, on the ser-

ratures.

Serrato-dentatum. A serrate-toothed leaf.
Having the serratures toothed.

Scrulation. A serrulate leaf. Finely serrate, with very small notcles, or teeth.

Sesquialter. When a large fertile floret is accompanied by a small abortive one.

Sessite. Connected immediately with the stem or branch, without the intervention of a petiole; opposed to the petioled leaf.

SETA. A bristle. A strong, stiff, round-ish hair.

Setuccous. Bristle-shaped.

Sctosus. Bri-tly.

Бигати. A membrane investing a stem or branch.

SICKLE-SHAPED. Applied to the keel of a

papilionaceous flower.

Stitutus (dimin. from Siliana). A silicule, silice, little pod or pouch. A two-valved pericarp, having the seeds fixed along both sutures, and the transverse diameter equal, or nearly so, to the longitudinal. This pericarp varies in shape; being orbiculate, ovate, or flatted; entire at the end, or emarginate. Hence

SHACULOSA. The name of the first order

in the class Tetradynamia.

Sitious. A silique or pod. An oblong, membranaceous, two valved pericarp, having the seeds fixed along both sutures.

Shirtevera. The name of the second order in the class Tetradynamia; containing those plants which have a proper Ediqua

for a pericarp.

Sitiquos... The name of the fifty-seventh order in Linneus's Fragments; of the thirty-ninth in his Natural Orders; and of the twentieth class in Ray's method. They are the same with the Crue farmes - of Tournefort.

Sinuatum. Sinuate. Having large curved breaks in the margin, resembling bays.

SPADIX. The receptacle in palms, and and some other plants, proceeding from a spathe.—It is either branched as in Pulms, or simple, as in Draiontium, &c.

In some it is one-flowered; in others many-flowered.—Hence

Spansus. Scattered. Neither opposite nor alternate, nor in any apparent regular

order.

SPATHE. A spathe. The cally of a spadix, opening or bursting longitudinally, in form of a sheath.

Spathacew. The name of the eighth order in Linneus's Fragments, and of the ninth

in his Natural Orders.

Spatulatum folium. A spatulate, or spatula-shaped leaf. Roundish, with a long, norrow, linear base; like a spatula or a hattledore.

Spica. A spike. A species of inflored, cence, in which sessile flowers are (scatteringly) alternate on a common simple neduncle.

Spicula. A spicule or spikelet. A partial spike, or a subdivision of it.

SPINA. A spine or thorn,

Spiralis. Spiral. Twisted like a screw.

SQUARROSUS. Ragged. Consisting of scales very widely divaricating, or spreading

every way.

STAMEN. An organ or viscus for the preparation of the pollen; and formed, according to Linneus, from the wood. It it is the third part in the fructification; and consists of the filament and anther.

STANDARD or Banner. The upper petal of a papilionaceous corolla; as in the Pea.

STATUMINATE. The name of the sixty-first order in Linneus's Fragments of a Natural Method, in *Philos. Botanica*; containing only Ulmus, Celtis, Bosca.

STELLATA. When more leaves than two surround the stem in a whorl; or radiate from the stem like the spokes of a wheel, or like a star, as it is vulgarly represent.

ed.

ed. They are otherwise called Verticillata; and come out regularly in sets one above another. A stellate bristle. When a little star of smaller hairs is affixed to the end.

Stellara. The name of the forty-fourth order in Linneus's Fragments, in Philos. Bot.—and the forty-seventh in his Natural Orders, at the end of Gen. Pl -The name of a class also in Ray's and Herman's Methods.

Stem-clasping. Applied to a leaf, when the base surrounds the stem.

STIGNA. The top of the pistil, pubescent and moist, in order to detain and burst the pollen or prolific powder.

STIPES. The base of a frond; or, a species of stem passing into leaves, or, not distinct from the leaf.

A stipula or stipule.— A scale STIPULA at the base of the nascent petioles, or peduncles.

STRIATUS. Striated or streaked.

STRICTUS. Stiff and straight.

Strictissimus. Very stiff and straight.

STRIGA. Stiffish, flattish bristles.

STRIGOSUS. Set with stiff lanceolate bristles. STROBILUS A strobile A pericarp formed from an ament-by the hardening of the scales.

STYLUS. The sayle. The middle portion of the pistil, connecting the stigma with the germ.

Subacuutis. Almost without stem.

Subaqual's. Nearly equal.

Subamplexicautis. Slightly embracing the stem.

Subcordatus. Subcordate. Somewhat heart-shaped.

Suberosus. As if a little eaten or gnawn, Subercedens A very little longer.

Sublanatus. Somewhat woolly.

Subnudus. Almost naked.

Almost orbiculate. Su orbiculatus

Subovatus. Subovate. Almost of nearly ovate

Supportiolatus. Scarcely petioled, or with Teretiusculus. Almost or inclining to co--alvery short petiole.

Subramosus. Having only a chance branch or two.

Subrepundus. Somewhat repand.

Subsessibs. Subsessile, or almost sessile.

Subtrifidus. Slightly trifid.

Subunifficus. Having one or two flowers only, or most commonly one-one or thereabouts.

SUBEROSUS. Corky, like cork.

Subulatus. Subulate, or awl-shaped.

SUCCULENTE (succus, juice). The name of the forty-sixth order in Linneus's Fragments, and of the thirteenth in his Natural Orders

Succulentum. Succulent.

SUFFRUTEX. An undershrub.

SUFFRUTICOSUS. Euffruticose. Undershrubby.

Sulcatus. Furrowed, grooved, or fluted. Scored with deep broad channels longia tudinally.

Superflua Polygamiz. Superfluous polygamy. The name of the second order in the class Syngenesia, wherein the florets of the disk are hermaphrodite and fertile; and the florets of the ray, though female only, are also fertile.

Supra-decompositum. A superdecompound leaf.

Supra-foliaceous. A peduncle or flower inserted into the stem above the leaf, or petiole, or axil.

Surculus. A little branch or twig.

SYNGENESIA. The name of the nineteenth class in Linnens's Artificial System.-Comprehending those plants which have the anthers united into a cylinder.

TAIL A process or thread, terminating a seed, and facilitating its propagation.

TENDRIL or Clasper. One of the fulcres. A fi iform spiral band, by which a plant is fastened to another body—or by which a weak plant supports itself on others.

TENUS is put both for Stender and I hin. TERES. Without angles. It may often be safely expressed in English by Round.

lumnar.

Wen wearner Whim. A tergeminate or the leaf.

TERMINALIS Terminating, or coming out at the end of a banch or stem.

TERNA fet a. Torce-fold leaves, in threes, or three and three; expressing the number of leaves on each which or set.

TERNATUM toliam. A ternate leaf. Having three leaflets on one petiole.

TESSELATUM. Tosseline or chequered.— Painted or spotter like a chess-board.

TETRADINAMIA. The name of the fifteenth class in the Linnoan System.—Comprehending those plants which bear hermaphrodite flowers with six stansons, four of them (more powerful) langer than the other two. This is a truly natural class, and the same with the Cruciformes of Tournefort—the biliculose and bill-quesic of Eay; which last are the names of the orders into which the class is divided by Linnous.

TETRAEDRA. Four-sided.

TETRAGONOUS. Four-cornered.

TETRAGYNIA. One of the orders in several classes of Linneas's System. Comprehending those plants which have four pistils

TETRANDETA. The fourth class in the Linnean System. Comprehending those plants which have hermaphrodite flowers with four stamens of equal lengths.

TETRAPHIALA. Four-petaled. Four-leaved. Four-seeded.

Thyusus. A paniele contracted into an ovate form.

Tomentosus. Downy, nappy, cottony, or flocky.

TONGUE-SHAP! D. Linear and fleshy, blunt at the end, convex underneath, and having usually a cartiliginous border.

Torose, protuberant, swelling out in knobs; like the veins and muscles.

Torulesus. Swetting a little.

Torthus. Twisted, or twisting. Traches. Air-vessels.

TRIANDRIA. The name of the third class in the Linnean System. Comprehend.

ing those plants which bear bermanders dite flowers with three stamens.—The second order Digynia contains most of the grasses.

TRECHOTOMUS. Dividing by threes.

TRICOCCA Swelling ont in three protuberancies, internally divided into three cells, with one seed in each.

TRICOCCE. The name of the forty-seventh order in Linneus's Fragments, and of the thirty-eighth in his Natural Orders.

TRICUSPIDATUM. Three-cusped or three-

pointed.

TRIGUNIA. The name of the third order in the first thateen classes of the Linneau System, except the first, fourth, and seventh; including those plants which have three justils to each flower.

TRIBULATE (three-seared, see Hilliam).

The name of the fittieth order in Linneus's Fragments, and of the twenty-

third in his Natural Orders.

Transform tolium. A trijugous leaf. A pinnate leaf with three pairs of leaflets.

Thomas. The name of the third order in the class Polyganea; and signifying that there are hormaphrodite male and female flowers of the same species on three distinct individuals.

Tr p 'cledec. The name of the sixth order in Linneus's Fragments; and of the fifth in his Natural Orders.

Triqueter. Three-sided.

TRUNCATUM. Truncate. Ending in a transverse line—so that it seems as if the tip of the leaf had been cut off.

Tuber A knob, in rocts

TEBERCHUM A little knob, like a pimple, TEBERCEA. Tuberous or knobbed.

Tubus. A tube or hollow pipe. Put for the lower, narrow, hollow part of a monopetalous corolla, by which it is fixed into the receptacle.

TUNICATES Tunicated or coated.

TURBINATUM. Turbinate, or top-shaped.

Turgul or swollen.

TWINING stem. Ascending spirally round a branch, stem, or prop. This is done either from the right to left, contrary to

the

the sun's apparent motion, as in Hops, Honeysuckle, Black Bryony, &c .-- Or from left to right with the sun, as in Convolvulus Bascila, Phaseolus, Cynanche, Euphorlia, Eupatorium.

Vagina. A sheath, or membrane invest-

ing a stem.

VAGINALES. The name of the twenty-seventh order in Linneus's Fragments of a Natural Method in his Phil is Bot.

VALVA. A valve, valvelet, or varvule. VAULTED Arched like the roof of the mouth.

VENOSUM. Veined.

VENTRICOSUS. Bellied. Distended. Swell-

ing out in the middle.

VERRECULE (from Fepres, a b ier.) The name of the fifts-fourth order in Linneus's Fragments, and of the thirty-first in his Natural O. ders.

VERRUCOSA Warted Having little no's

or warts on the surface.

VERTICIALUS. A sort of inflorescence made up of many subsessile flowers surround-

ing the stem in a ring.

Verticillate. Verticillate plants. These are included in the fifty-eightu order of Linneus's Fragments, and the forty second of his Natural Orders. Lethe Artificial Sestem, they form the order 6 mmnosperma of the class Deducamia.

VESICULARIS Vesicular or bladder, rug-Having little grands like bladgedness

ders on the surface.

VEXILIUM. Standard or banner.

Villose. Pubescent or covered VILLOSUS with soft ha rs.

VIMILE A bending taig or withe; slender and flexible, fill for binding.

Virgarus A rod-like or wand-like stem or branch.

VIRGULTUM. Small twigs or brushwood. VISCIDUM A vis id or clammy leaf

Viscidity or elaminess. VISCOSITAS

VIVIPARA. A viviparous plant or seem -Producing its off pring alive; either by bulbs instead of seeds; or by the seeds them-eaves cermically on the plant, instead of failing as they usualledo.

UMBELIA. An umbel. Withering translates it the fundle. A receptacle stretching cut into finform proportioned peda clus from the same centre.

Unistal ATE. The name of the twentysecund order in Linnens's Fragments; and of the forty-fifth in his Natural Orders. Included in the second order of the fifth class, in the Artificial System. This order is called by Ray and others Umbelliteræ: by Casalpinus Ferulace.e.

Umbelletta. An umbeliule or umbellet. The same with the partial unabel.

Umbilities. The mavel. Used for the civity at the end of some fruits opposite to the foot-stalk.

UNARMED Without thorns or prickles. Uncinates. Uncinate. Hooked at the

Uspatus, Undulatus. Waved. The surface rising and falling in waves, or obtusely; not in angles.

Unguiculatum petalum. A petal with a

elaw.

Unguis. A claw. The base of the petal m a polypetalous corolla.

UNGUIATA. Hoof-shaped.

Unitlouts. A one-flowered peduncle.

UNHABIATA. One-lipped.

Volva. The membranaceous calvx of a. fungus.

VOLUBBIES Twining.

Uncrotatus. Pitcher-shaped.

URENS. Stinging, or armed with stings. WEDGE-SHAPED leaf. Having the longitue

dinal diameter exceeding the transverso one, and parrowing gradually downwards.

Wheel.-Shaped corolla. Rotata. Monopetalous, and expanded flat without any

WINGS. alla. The two side petals in a papilionaceous corolla. Also, menbranes affixed to the seed.

Winged petiole. Having a thin membrane or border on each side; or, dilated or. the sides; as in Orange.

Woolly. Lanatus. Clothed with a pubescence resembling wool.

Writhed. Twisted very much

M. B. The foregoing explanations have been extracted from Dr. Martyn's Language of Botany.

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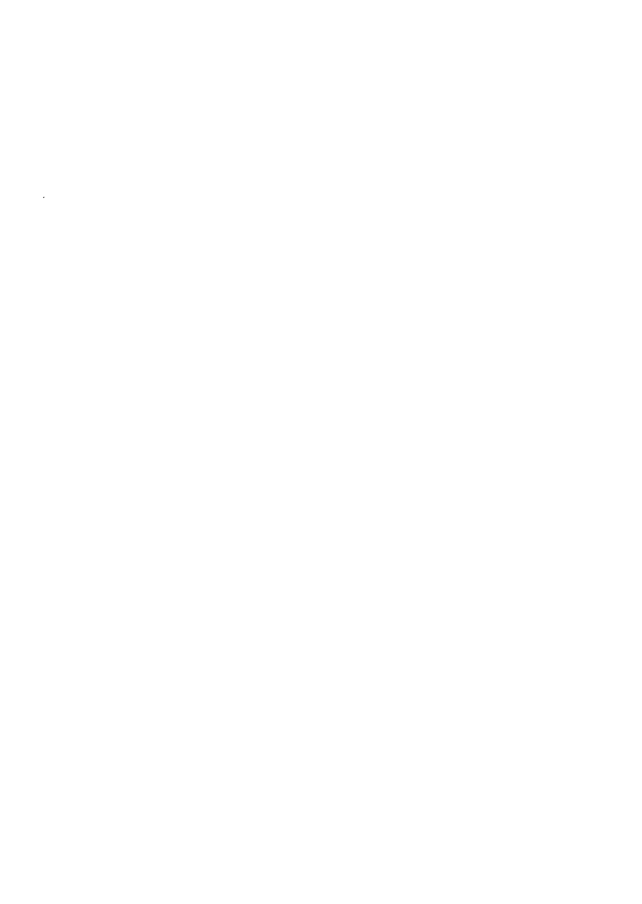
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PREFACE page iv. line 9, for "sprgeon-general," read "physician-general which office was held by Doctor
  Wright, from 1785 to 1792.
Page 3 line 3, after "blackish," add " Browne ca'ls this plant Mountain ahwe."
    - 4 -- 17, for "perianthium," read " pericarp:um."
   - 5 ----, after the general character of Acidoton, insert the specif name, "URENS. STINGING."
   - 5 - 21, dele "ACISANTHERA."
    - ő,
               after line 13, insert " Acom, sec Yams."
               after time 14, insert " ADDER'S TONGUE, see SERVENT TONGUE."
    - 6,
               after line 5, insert " AFRICAN MARYGOLD, see FRENd MARYGOLD,"
    - Ω,
   - 9, -- 8, for " Samphire," read " Seaside Purslane"
   - 9, -- 9, for " Genus Doubtful," read " Blighta Sapida,"
   - 11, .- 8, after " SELF-HEAL," add " and MAYORY "
- 12, - 6, add "and NUTMEG AMERICAN."
               after line 8, insert " ALLOPHYLLUS, see COMINIA."
   - 16, --- 5, from bottom, for " aquatic," read " aqueous;" le 3 from bottom, for " extract," read
                  " tincture.
   - 19, -- 30, dele " see Hepvoris."
---- 21,
               after line 11, insert " ANGELYN-TREE, see CAED E-BARK TREE."
 --- 24, --- 18 dele " see Quince."
- 36, - 21, for "Monogynia," read "Polygynia,"
               the reference at the foot of the species of Laurus hould read, " see BENJAMIN, BAY TREES,
--- 38.
                 CAMPHIRE, CINNAMON, COGWOOD, and Switwood.
- 50, - 24, add " The back of the small branches may be sed for Pernvian back." - (Dancer's M. A.
                 page 387 ) Same page, last line, for "PRICLY PEAR,' read " Indian Fig."
-- 57, -- 11, for ' subdentalis," read " subdentatis"
- 15, after " climbing," insert, " to the tops of the effect trees, and common in Jamaica wood."
-- "5, after "ferry round h," read, " smooth, reddh on one side; one seeded; seed rugged, of a
                 biting taste, like arum "
— 62,
               at foot of the page insert, " BA-TARD JASMIT, see Poison Berries."
   — δà,
               after second paragraph, insert, " see ('NNfrium." Same page, before "BASTARD Locus
                 TREE," Insert " BASTARD I IGNUM VIT. Fore BUCKTHORN, and LIGNUM VIT.E BASTARD."
  - 66, - 61, and, "This point is called Wild Pear in safe places."
--- 70, --- 13, after " plantain," insert, " whi hare hard rough, and stone-like,"
-- 71, -- 20, and " if flowers in July and August."
  -- 79,
               after line 29, insert, "BEAD BUSH, see RICHILIA"
               a ter the a ticle " BENJAMIN TREE," ingt, " sec Avocado, BAY, CAMPHIRE, CINNAMON.
·--- 8년,
                 Cogwood, and Sweftwood, Trees,"
               after the account of "Bernaidas Cedar insert, "In Lienanca Mountains, Juniper Cedars
81,
                 hav been cut down, three feet in diajeter, and 70 in length."
--- 90,
               last two lines, dele " JALAP and DOAMMNY."
               after line 22, insert, "BITCHWOOD, Se DOGWOOD." after the article "BLACK CHERRY," insert, " see BAY BERRY, BASTARD GREENHEART,
 — 9 ,
--- 99,
                 MYRTLE, and PIMENTA."
   — 100,
               after line 19, insert " BLADDERWORS see UTRICULARIA."
           -- 20, for "t. 1 2" read " 231."
____ 110, --
--- 111, --- 4, from bottom, add " Browne calls the tree Bastard Nicaragna."
               after line S, from b tiom, insect, "Broad Leaved Cherry, see Clandy Cherry." last line, dele "Honeysuckle," and insert, "Love in a Mist."
--- 116,
--- 1 3,
  at foot of page add, " BYSSUS, Seg SEA WEEDS"
    - 139,
               in the reference, and of first paragraph dole " EAST INDIA EBONY and POPONAL,"
---- 146,--
          -- 17 dele " Sassafras," and insert " Sweltwood,"
--- 151,
               dete line 4.
152,-
           -- 7, dete Wilh Indico.
—— 15 /,
               after line v6, insert " CAPE JASMINE, see Indigo BERRY."
  - 155,
               last line, dele " WILD INDIGO."
   — 172,
               dele the article " Celosia, the same having been re-inserted under the name Cockscome."
-- 185, -- 30, add, " hogs cat the leaves as well as fruit of this vine heartily."
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Page 189, line 25, dele " JALAP 1d SCAMMONY."
    190, --- 20, the paragraph ginning, " This is the Self-Heal," &c. and the following quotation from Bare
                     ham, should placed after the 13th line of the following page, as the Self-Heal is the species blechum ck elia, and not the puniculata."
 --- 194, --- 34, for " Sassafras" ad " Sweetwood."
 198, - 27, after " stamens nsert, " the flowers have sometimes 7 stamens and 7 segments in the corolla,"
 --- 212, --- 15, for " root" read roots."
                  after the articl "Cogwood," insert, see "Avocado, Bay, Camphire, Cinnamon, and
                     SWEETWOOD RLES."
 - 242, - 5, from bottom, rd " irregularly three or five cleft."
 - 4, from ditto, after incumbent" read, " with a yellow winding border."
     - - - S, from ditto, after germ" read. " flat at bottom." - After " stamens" read, " There is a round-
                    ish knob at fo, where the stamens are united, with five indentures, between which and
                     the germ it is tead-like."
                  after article "Cuard Apple," insert, " see Alligator Apple, Cherimola, Sour and
 --- 256,
                     SWEET SOPS."
                  after the article "Dumn Cane," add, " see Cocoes, Fixe-Finger, Indian Kale, WAKE
 --- 275.
                     ROBINS,
 230, - 7, from bottom, for " ickly" read " branched."
 -- 281, -- 16, read " white flowers
                  after line 8, insert, 'ee SENSITIV PLANTS."
 --- 208,
--- --,
                  after the article "FINFINGER," insert " see Cocoes, DUMB-CANE, INDIAN KALE, WAKE
                  after the article "FRECH HONEYSUCKLE," insert, " see TREFOIL;" also " FRENCH JAS-
 ____ 508,
                    MINE," SWALLOW W. I.
 --- 312, --- 13, from bottom, for " incodderably" read " inconsiderately."
--- 317, --- 22, after " oblong" add, " goved."
 - 315, - 15, instead of " the flowers e of a purple colour," read, " The stamens are very long, nume-
                    rous, and purple, givinan appearance of purple to the whole flower, though the petals are whitish. They grow into get unsters, and give the tree a very beautiful appearance."
 - S24, - 14, for "once at a time" icad, one at a time."
- S.7, - 3, add, " see RED BEAD TRE"
- - 50, add, " see West INLIVIE,
                  At end of first paragraph, ild, " In the year 1811, it bore 2750 bunches of fine fruit,---
                    Mon. Mag. Sept 1-11.
- 356, - 9, from bottom, after " Leno " insert " Lofty;" and in the second line after, place Unions
                    after TURTLE.
-- 392, -- 10, from bottom, read, "in prey large doses." -- 398, -- 11, for "Pentandria" read "Desidria."
--- 408 --- 43, from bottom, read, " or. 4."
                 after line 10, read, " See Cocover and PRICKLY POLE."
468,
- 431, after line 3, insert, see "BULL TREE and NASEBERRY." 528, - 12, from bottom, for "SRRIATUS," ead "STRIATUS."
                                                VOUME II.
                at corner of running title, read " lightshapes."
-- 18, -- 2, for "or. 8," read "or. 9."
20, -- 10, to. "CL. 25," read "CL. 22."
-- 52, -- 15 from bottom for " Dictackyon," ead " Distackyon,"
91, --- 2, for "CL, 25," read "CL, 21."
---- 109 --- 10, from bottom, for " CL. 5," read " Ct 15."
                last line, for " CL. 3," read " CL. 93.
---- 127
---- 135 ---- 7, for " on, 8," read " on, 9."
---- 155 ---- 15, for " on, 5," read " on, 7."
name BRUMPET FLOWER PEACH-COLO RED.
193 -- 22, for " paars" read " parts;" and ine 37, or " ground read " ground."
--- 105 -- 5, from bottom, for " moderately," read " miderately,"
214 a ter Exports of Sugar, a bl., "1813. W,548 hogsheads, 10,029 tierces, and 2304 barrels.
226 -- 7, for "Volumins," read "Voluminia,"
253 -- 25, for "Limidia," read "Triandia,"
267 --- 2, for " or. 7," read " or. 8,"

--- 5, for " or. 1," read " or. 10,"
--- 196 --- 19, for " brandles" read " branches."
-- 316 --- 31, read " voraciously fond."
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